Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
01-1118	7/2021	Sunset Circle Multi-Use Trail	Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	2400	Each Linear feet Linear feet
01-2391	7/2022	Humboldt Bay Trail South	Bicycle lane mile(s) Crossing-Surface Improvements 1 New Class 1 Bike Lanes/Routes	4.23 1	Miles Each Linear feet
01-2404	N/A	Humboldt Bay Trail: Arcata Rail with Trail	New Class 1 Bike Lanes/Routes		Linear feet
01-2405	1/2018	Fortuna Safe Routes to School Project 2014	Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	3 8 1075 1 11 930	Each Each Linear feet Each Each Linear feet Linear feet Linear feet
01-2440A	9/2023	Hoopa Valley Safe Routes to School Project	New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs	31680 1 11462	Each Linear feet Each Linear feet Each
01-2441A	10/2020	South Fortuna Elementary School Safe Routes to School Project	New Class 2 Bike Lanes/Routes New Class 3 Bike Routes New Sidewalks (4' to 8') Non-Infrastructure Programs	1650 1650 2092	Linear feet Linear feet Linear feet Each
01-2442A	7/2023	Van Wycke Bicycle and Pedestrian Connectivity Project	New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs	2335 1 420	Linear feet Linear feet Each Linear feet Each
01-2443A	6/2021	K-8 Schools Safe Routes to School Safety Improvement and Community Outreach Project	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	8412	Linear feet Linear feet
01-2444A	11/2019	Arcata Safe Routes to School Improvements 2015	Non-Infrastructure Programs New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8')	1 815 1 984	Each Linear feet Each Linear feet
01-2445A	11/2022	Manila Moves Campaign and Shared Use Path	Non-Infrastructure Programs Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes	3 1640	Each Linear feet
01-2504A	1/2024	McKinleyville Safe Routes to School Program	Non-Infrastructure Programs New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 4 New Sidewalks (4' to 8')	3 1400 3600 4 300	Each Linear feet Linear feet Each Linear feet Each
01-2505A	2/2022	Blue Lake Annie and Mary Trail, Phase 1	Non-Infrastructure Programs Shorten Crossing 1 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	1 3 4 2 2608 1	Each Each Each Each Each Linear feet Each Each
01-2506	N/A	Fortuna and McKinleyville Active Transportation Education Program Arcata Annie and Mary Trail Connectivity	Non-Infrastructure Programs	1	Each
01-2548	12/2025	Project	Crossing-Surface Improvements 3	1	Each

01-2594 12	2/2025 2/2024	Project C Street Bike Boulevard	New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	24 Each 3 Each 17424 Linear feet 2200 Linear feet 3 Each 17424 Linear feet 5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	17424 Linear feet 2200 Linear feet 3 Each 17424 Linear feet 5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	2200 Linear feet 3 Each 17424 Linear feet 5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	New RRFB/Signal 3 New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	3 Each 17424 Linear feet 5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	17424 Linear feet 5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	5 Each 2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	2 Each 4 Each 6 Each 2 Each
	2/2024	C Street Bike Boulevard	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	6 Each 2 Each
01-2595 4/			New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	2 Each
01-2595 4/			New Class 2 Bike Lanes/Routes	
01-2595 4/			•	10001. []
01-2595 4/			Navy Class 2 Biles Lance / Davides	1980 Linear feet
01-2595 4/			New Class 3 Bike Lanes/Routes	6920 Linear feet
01-2595 4/			New RRFB/Signal 3	6 Each
01-2595 4/			Remove Travel Lane	1980 Linear feet
01-2595 4/			Shorten Crossing 1 Speed Feedback Signs	9 Each 4 Each
0. 2070 4,	/2027	Bay to Zoo Trail	Crossing-Surface Improvements 1	2 Each
	/ 202/	Bdy 10 200 ffdii	Crossing-Surface Improvements 2	1 Each
			Intersection Lighting 1	3 Each
			Intersection Lighting 2	2 Each
			New ADA Ramp	3 Each
			New Class 1 Bike Lanes/Routes	9550 Linear feet
			New Class 3 Bike Lanes/Routes	4580 Linear feet
			New Roundabout 3	1 Each
			New RRFB/Signal 2	2 Each
			New RRFB/Signal 4	1 Each
			New Sidewalks (4' to 8')	1380 Linear feet
			Pedestrian Amenities (Benches)	5 Each
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	11 Each 264 Linear feet
			Shorten Crossing 1	6 Each
			Speed Feedback Signs	6 Each
			Widen Existing Sidewalk	4300 Linear feet
		City of Clearlake, Phillips Avenue Class II	g	
01-3105 8/	/2017	Bicycle Lanes	New Class 2 Bike Lanes/Routes	10400 Linear feet
01-3110 2/	/2024	Middletown Multi-Use Path	New Class 1 Bike Lanes/Routes	5182 Linear feet
01-3111 8/	/2019	Upper Lake Pedestrian Improvements	Enhance Existing Crosswalk	2 Each
			New ADA Ramp	4 Each
			New Sidewalks (4' to 8')	915 Linear feet
01-3120 1/	/2023	Hartley Street Safe Route to School Project	New ADA Ramp	7 Each
			New Crosswalk	2 Each
			New RRFB/Signal 4	4 Each
			New Sidewalks (4' to 8')	2158 Linear feet 8 Each
			Reconstruct ADA Ramp to Standard Speed Feedback Signs	2 Each
01-3204 9/	/2023	Dam Road Extension and South Center Drive Bike/Pedestrian Improvements	Enhance Existing Crosswalk	3 Each
3. 0204 4/.	, 2020	Divo biko/i cacsinari improvements	New ADA Ramp	5 Each
			New Class 2 Bike Lanes/Routes	1420 Linear feet
			New Crosswalk	6 Each
			New Sidewalks (4' to 8')	3393 Linear feet
		Covelo State Route 162 Corridor Multi -	, ,	
01-4610B 9/	/2024	Purpose Trail Phase 1	Non-Infrastructure Programs	1 Each
		Mendocino County Health and Human		
01-4611 3/	/2019	Services Agency (HSSA) Safe Routes to School Project	Non-Infrastructure Programs	1 Each
,		•		
01_4619 47	/2017	City of Fort Bragg - Chestnut St Multi Use Facility and Safe Routes to School Program	New ADA Pama	24 Each
01-4612 4/	/ 201/	raciny and safe kooles to school ringfam	New ADA Ramp New Class 1 Bike Lanes/Routes	3767 Linear feet
			New Crosswalk	21 Each
			Non-Infrastructure Programs	1 Each

	End			
Dist- PPNO	Construction	Project Title	Output	Quantity Unit
01-4632	9/2024	State Route 162 Corridor Multi - Purpose Trail - Phase II	New Class 1 Trail (over 9' wide)	2640 Linear feet
	11/2019	Northwestern Pacific Rail Trail Phase II	Intersection Lighting 2	2 Each
	•		New Class 1 Trail (8' or less wide)	4300 Linear feet
	_		New Sidewalks (4' to 8')	50 Linear feet
01-4634	9/2024	State Route 162 Corridor Multi-Purpose Trail	New Class 1 Trail (over 9' wide)	7984 Linear feet
01-4680	6/2018	Fort Bragg Coastal Trail Phase II	New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3	200 Linear feet 1 Each
01-4000	6/2016	For Bragg Coastal Itali Friase II	New ADA Ramp	2 Each
			New Barrier Protected (Barrier, parking, fun	235 Each
			New Bike Racks/Lockers	3 Each
			New Class 1 Bike Lanes/Routes	8416 Linear feet
			New Crosswalk	1 Each
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	150 Linear feet 1500 Linear feet
			New Sidewalks (over 9' wide)	6916 Linear feet
			Pedestrian Amenities (Benches)	4 Each
			Pedestrian Amenities (Trash Cans)	5 Each
			Pedestrian Heads	1 Each
01 470/4	10/0005		Shorten Crossing 2	1 Each
01-4726A	10/2025	City of Willits Rail with Trail Project	Intersection Lighting 1 New ADA Ramp	10 Each 4 Each
			New Class 1 Bike Lanes/Routes	8448 Linear feet
			New RRFB/Signal 1	2 Each
			New RRFB/Signal 3	2 Each
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Benches)	12 Each
			Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constru	12 Each 1.6 Miles
	_	Gualala Downtown Streetscape	redesinant bicycle racinies mie(s) consilo	1.0 1411163
01-4798	12/2027	Enhancement Project	Crossing-Surface Improvements 3	3 Each
			Crossing-Surface Improvements 4	2 Each
			New ADA Ramp New Class 2 Bike Lanes/Routes	19 Each 3600 Linear feet
			New RRFB/Signal 3	1 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (4' to 8')	3200 Linear feet
			Reconstruct/Enhance Existing Sidewalk	400 Linear feet
			Speed Feedback Signs Timing Improvements 1	1 Each 1 Each
	_	Tweedy Boulevard Complete Streets	illing improvements i	I LUCII
01-5585	2/2024	Project	Crossing-Surface Improvements 4	18 Each
			Enhance Existing Crosswalk	20 Each
			New Bike Racks/Lockers	20 Each
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	20 Each 6 Each
			Pedestrian Amenities (Trash Cans)	30 Each
			Pedestrian Heads	80 Each
			Reconstruct ADA Ramp to Standard	81 Each
			Shorten Crossing 1	18 Each
			Shorten Crossing 2 Timing Improvements 2	2 Each 10 Each
			Widen Existing Sidewalk	2408 Linear feet
	_	City of Redding - Placer Street	•	
02-2572	N/A	Improvement Project	New ADA Ramp	34 Each
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	6300 Linear feet 8150 Linear feet
02-2573	8/2020	Trinity County Active Transportation Plan	Plans	1 Each
	_ •	Quartz Hill Road Active Transportation		
02-2575	1/2019	Project	Intersection Lighting 2	16 Each
			New Class 1 Bike Lanes/Routes	11840 Linear feet
			New RRFB/Signal 2 New Sidewalks (4' to 8')	1 Each 2700 Linear feet
	_		nen sidendiks (4 100)	2700 LINEUN IEEN

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
00.057/	0./0000	Old Oregon Trail Shasta College Active	New ADA Desert	7 =
02-2576	9/2020	Transportation Project	New ADA Ramp	7 Each
			New Class 2 Bike Lanes/Routes	5900 Linear feet
			New RRFB/Signal 3	1 Each 1 Each
02-2577	10/2010	Junction School Safe Route To School	Timing Improvements 2	6 Each
02-25//	10/2018	Junction School Sale Route to School	New ADA Ramp New Class 2 Bike Lanes/Routes	5280 Linear feet
			New RRFB/Signal 3	2 Each
			Speed Feedback Signs	2 Each
	_	Diestelhorst to Downtown Non-Motorized	speed reedback signs	2 Eden
02-2578	7/2021	Improvement Project	Intersection Lighting 2	92 Each
02 2070	7/2021	improvement Project	New Class 1 Bike Lanes/Routes	7400 Linear feet
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	4050 Linear feet
		Bechelli Lane and Loma Vista Active	new diaewants (1.100)	1000 Enrodi 1001
02-2579	1/2024	Transportation Corridor Improvements	Crossing-Surface Improvements 3	7 Each
	.,	- de la companya de l	Crossing-Surface Improvements 4	4 Each
			Enhance Existing Crosswalk	3 Each
			Intersection Lighting 1	4 Each
			New ADA Ramp	43 Each
			New Barrier Protected (Barrier, parking, fun	
			New Bike Boxes	5 Each
			New Class 2 Bike Lanes/Routes	13350 Linear feet
			New Crosswalk	1 Each
			New Sidewalks (4' to 8')	2400 Linear feet
			New Sidewalks (over 8' wide)	9385 Linear feet
			New Traffic Signal 1	7 Each
			Pedestrian Amenities (Shade Trees)	236 Each
			Pedestrian Heads	4 Each
			Reconstruct ADA Ramp to Standard	13 Each
			Reconstruct/Enhance Existing Sidewalk	545 Linear feet
			Remove Travel Lane	2950 Linear feet
			Roadway Segment Lighting 1	11600 Linear feet
			Shorten Crossing 1	6 Each
			Shorten Crossing 2	3 Each
			Widen Existing Sidewalk	90 Linear feet
	_	West Street Area School Safety	•	
02-2580	11/2022	Improvements	Intersection Lighting 1	4 Each
		·	Intersection Lighting 2	4 Each
			New ADA Ramp	47 Each
			New Bike Boxes	1 Each
			New Class 2 Bike Lanes/Routes	5470 Linear feet
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	6526 Linear feet
			Pedestrian Amenities (Shade Trees)	49 Each
			Roadway Segment Lighting 1	2150 Linear feet
			Roadway Segment Lighting 2	2150 Linear feet
	_		Shorten Crossing 1	18 Each
		Turtle Bay to Downtown Gap Completion		
02-2588A	8/2026	Project	Crossing-Surface Improvements 1	3 Each
			Crossing-Surface Improvements 3	1 Each
			Crossing-Surface Improvements 4	2 Each
			Enhance Existing Crosswalk	2 Each
			Intersection Lighting 2	1 Each
			New ADA Ramp	5 Each
			New Barrier Protected (Barrier, parking, fun	
			New Class 1 Trail (over 9' wide)	1715 Linear feet
			New Class 2 Bike Lanes/Routes	311 Linear feet
			New Class 4 Bike Lanes/Routes	324 Linear feet
			New Sidewalks (4' to 8')	230 Linear feet
			Pedestrian Amenities (Shade Trees)	10 Each
			Reconstruct ADA Ramp to Standard	3 Each
			Remove Travel Lane	788 Linear feet
			Roadway Segment Lighting 2	1093 Linear feet
	_		Widen Existing Sidewalk	278 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
02-2589	1/2024	West Street School Connectivity Project	Crossing-Surface Improvements 3		Each
			New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet Each
			New RRFB/Signal 3 New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
2-2590	1/2024	ATP Olive View School Connectivity Project	Crossing-Surface Improvements 3	9	Each
0.0	.,	, G G G G ,	New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear fee
			Reconstruct ADA Ramp to Standard		Each
	=	Victor Ave and Cypress Ave Active	, p		
2-2606A	1/2026	Transportation (VCAT) Project	Crossing-Surface Improvements 3	1	Each
	•	. , , ,	Crossing-Surface Improvements 4	1	Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp	12	Each
			New Class 1 Trail (8' or less wide)		Linear fee
			New Class 1 Trail (over 9' wide)		Linear fee
			New Class 2 Bike Lanes/Routes		Linear fee
			New Roundabout 2		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear fee
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk	_	Linear fee
			Remove Travel Lane		Linear fee
			Roadway Segment Lighting 2		Linear fee
			Widen Existing Sidewalk		Linear fee
	_	Cottonwood Active Transportation Trunk	· ·		
2-2607A	4/2027	Line Express (CATTLE) Network	Enhance Existing Crosswalk	16	Each
			New ADA Ramp	12	Each
			New Class 1 Bike Lanes/Routes	7740	Linear fee
			New Crosswalk	31	Each
			New RRFB/Signal 4	2	Each
			New Sidewalks (4' to 8')	6470	Linear feet
			New Traffic Signal 1	1	Each
			Reconstruct ADA Ramp to Standard	13	Each
			Roadway Segment Lighting 2		Linear fee
	-	Siskiyou- Regional Active Transportation	Shorten Crossing 1	2	Each
	10/2024	Plan	Plans	1	Each
2-2629A	9/2028	Butte Street Boogie Network Project	Enhance Existing Crosswalk		Each
			Intersection Lighting 2		Each
			New ADA Ramp	74	Each
			New Bike Boxes	2	Each
			New Class 1 Bike Lanes/Routes	2500	Linear fee
			New Class 1 Trail (over 9' wide)		Linear fee
			New Class 2 Bike Lanes/Routes		Linear fee
			New Class 3 Bike Lanes/Routes		Linear fee
			New Class 4 Bike Lanes/Routes		Linear fee
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear fee
			New Sidewalks (over 8' wide)		Linear fee
			Non-Infrastructure Programs		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear fee
			Remove Travel Lane		Linear fee
			Roadway Segment Lighting 2		Linear fee
				10	
			Shorten Crossing 1 Timing Improvements 3	10	Each

Dist- PPNO	End Construction	Project Title	Output	Quantity	Unit
02-2629A	(Month/Year)	Butte Street Boogie Network Project	Widen Existing Sidewalk	115	Linear feet
02-2027A	7/2020	Riverside Drive Pedestrian and Bike Trail	Widen Existing Sidewalk	110	Linear icei
02-2630	9/2026	Project	Intersection Lighting 2 New Class 1 Bike Lanes/Routes		Each Linear feet
02-2631	9/2026	Surprise Valley School Safety and Community Connectivity Project	Crossing-Surface Improvements 4	7	Each
	.,		New RRFB/Signal 3	4	Each
03 34334	11/2027	Victor Improvement Project	New Sidewalks (4' to 8') New ADA Ramp		Linear feet Each
02-2632A	11/2027	Victor Improvement Project	New Class 1 Trail (over 9' wide)		Linear feet
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Roundabout 3		Each Each
			New RRFB/Signal 3 New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
	_		Widen Existing Sidewalk		Linear feet
02-3537	7/2028	Happy Camp Complete Streets Project	Crossing-Surface Improvements 3		Each Each
			New ADA Ramp New Barrier Protected (Barrier, parking, fun		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			Operational improvement(s) Pedestrian Amenities (Shade Trees)		Each Each
			Pedestrian/Bicycle facilities mile(s) constru		Miles
			Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1		Each
	_	Maxwell Drive Safe Routes to School	Speed Feedback Signs	2	Each
03-1017	10/2017	Project	New ADA Ramp	7	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs		Linear feet Each
	_	Pearson Road Safe Routes to School	Non-illiasilociole Programs	'	Lucii
03-1018	10/2017	Connectivity Project	New ADA Ramp	15	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs		Linear feet Each
	_		Non-illiasilociole Programs	'	LGCII
03-1019	12/2023	Almond Street Multi-Modal Improvements	New ADA Ramp		Each
	_		New Sidewalks (4' to 8')	7742	Linear feet
		South Oroville Safe Routes to School Active			
		Transportation Program Cycle 2 – Lincoln			
03-1020A	10/2021	Boulevard and Las Plumas Avenue	New Class 2 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3 Non-Infrastructure Programs		Each Each
			Speed Feedback Signs		Each
03-1021	2/2019	Memorial Trailway Class I Enhancements	Intersection Lighting 2		Each
			New ADA Ramp		Each Each
	_	Safe Routes to School - B Street and 2nd	New RRFB/Signal 3	/	EdCri
03-1022	1/2021	Street Sidewalk Improvement Project	Enhance Existing Crosswalk	6	Each
		•	New ADA Ramp		Each
	_	State Poute 90 Rikoway Phase 4	New Sidewalks (4' to 8')	1635	Linear feet
03-1023A	12/2020	State Route 99 Bikeway Phase 4 Improvements	New Class 2 Bike Lanes/Routes	6300	Linear feet
	,	,	Non-Infrastructure Programs		Each
	_		Pedestrian Amenities (Shade Trees)	30	Each
02 10044	4/2022	Ponderosa Elementary Safe Routes to	Navy ADA Barrers	0.4	Farab
03-1024A	4/2022	School Project	New ADA Ramp New Class 1 Bike Lanes/Routes		Each Linear feet
			New Sidewalks (4' to 8')		Linear feet
	_		Non-Infrastructure Programs	1	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
03-1025	8/2018	Downtown Paradise Equal Mobility Project Esplanade Corridor Safety and Accessibility	New Sidewalks (4' to 8')	3000 Linear feet
03-1026	4/2025	Improvement Project	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 1 New Sidewalks (4' to 8') New Traffic Signal 1 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	14 Each 28 Each 32 Each 32 Each 15 Each 60 Each 2 Each 6850 Linear feet 12400 Linear feet 1 Each 3200 Linear feet 2 Each 56 Each 10 Each 1000 Linear feet 8 Each 8 Each
03-1027	5/2022	Oroville State Route 162 Pedestrian Bicyclist and Disabled Mobility and Safety Improvements	Crossing-Surface Improvements 1 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 9' wide)	2 Each 40 Each 9 Each 6864 Linear feet 4 Each 2 Each 2 Each 8479 Linear feet 450 Linear feet
03-1028	12/2023	ATP Gap Closure Complex	Roadway Segment Lighting 2 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	4965 Linear feet 4 Each 4 Each 26 Each 4180 Linear feet 7362 Linear feet
03-1029	6/2023	Butte County Safe Routes Resource Center and 5 Community Projects Little Chico Creek Pedestrian/Bicycle	Non-Infrastructure Programs	1 Each
03-1030	12/2022	Bridge Connection at Community Park Bikeway 99 Phase 5 - 20th Street	New Class 1 Bike Lanes/Routes	1741 Linear feet
03-1031	2/2025	Pedestrian/Bicycle Overcrossing	Intersection Lighting 1 New Class 1 Bike Lanes/Routes Roadway Segment Lighting 1	24 Each 2800 Linear feet 2800 Linear feet
03-1218		Sawmill Bike Trail Safe Access El Dorado County Western Slope Bicycle	New Class 1 Bike Lanes/Routes	837 Linear feet
03-1219	N/A 11/2021	Travel Opportunities Map South Tahoe Greenway Shared Use Trail, Phases 1B and 2	Non-Infrastructure Programs New ADA Ramp	1 Each 5 Each
03-1220	-		New Class 1 Bike Lanes/Routes New RRFB/Signal 3	4974 Linear feet 2 Each
03-1221	12/2020	Al Tahoe Boulevard Safety and Mobility Enhancement Project	New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')	2040 Linear feet 830 Linear feet
03-1222	4/2021	Upper Broadway Bicycle Lanes	Intersection Lighting 2 New Class 2 Bike Lanes/Routes	1 Each 25000 Linear feet
03-1223	11/2019	Sierra Boulevard Bicycle and Pedestrian Trail Project	New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	58 Each 3168 Linear feet 6336 Linear feet 3168 Linear feet
03-1224A	5/2020	El Dorado Trail - Missouri Flat Road to El Dorado	New Class 1 Trail (8' or less wide)	11460 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-1224A		Dorado	Non-Infrastructure Programs	1	Each
03-1225	4/2021	Upper Broadway Pedestrian Connection Project	New ADA Ramp New Sidewalks (4' to 8')		Each Linear feet
03-1227	9/2023	Lake Tahoe Boulevard Class 1 Bicycle Trail	New Sidewalks (over 9' wide) Reconstruct ADA Ramp to Standard Remove Travel Lane	6	Linear feet Each Linear feet
03-1228	8/2024	Pollock Pines - Pony Express Trail Bicycle and Pedestrian Improvements	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Widen Existing Sidewalk	4 20 9000 7 8 1100 400	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet
	_	Glenshire Drive Pedestrian and Bicycle	-		
03-1417	12/2017	Improvement Project	New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes		Linear feet Linear feet
03-1425	1/2017	Trout Creek Trail, Phase 2 Nevada Street Pedestrian and Bicycle	New Class 1 Bike Lanes/Routes		Linear feet
03-1521	9/2020	Facilities	New Class 2 Bike Lanes/Routes	2600	Linear feet
02 1500	4/0010	December on December Characterists	New Sidewalks (4' to 8')		Linear feet
03-1522	_4/2019	Downtown Roseville Class I Trails State Route 89 Fanny Bridge Community Revitalization Project - Active	New Class 1 Bike Lanes/Routes	13/9	Linear feet
03-1524	10/2024	Transportation Improvements	Intersection Lighting 2		Each .
03-1526	3/2024	PSGC Phase 1 - Dry Creek Greenway Dry Creek Greenway Multi-Use Trail Project,	New Class 1 Bike Lanes/Routes Pedestrian/Bicycle facilities mile(s) constru		Linear feet Miles
03-1526A	· -	Roseville Washington Boulevard Bikeway and	Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Shorten Crossing 1 Widen Existing Sidewalk	1 10 10 10821 490 10 10 1	Each Each Each Each Each Linear feet Each Each Each Each Linear feet
03-1527A	-	Pedestrian Pathways Project	Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Traffic Signal 1 Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	2 20 17 6150 3900 2 3 1 4 3 8 4	Each Each Linear feet Each Each Each Each Each Each Each Each
03-1528	10/2021	Placer County West Shore Highway Crossing Improvements	Enhance Existing Crosswalk New Crosswalk		Each Each
03-1530A	6/2025	Highway 49 Sidewalk Gap Closure	New RRFB/Signal 3 Crossing-Surface Improvements 3 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Sidewalks (4' to 8')	4 1 15 5000	Each Each Each Each Each Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-1530A	6/2025	Highway 49 Sidewalk Gap Closure	New Traffic Signal 1		Each
			Non-Infrastructure Programs Pedestrian Heads		Each Each
			Reconstruct ADA Ramp to Standard		Zeach
	_		Reconstruct/Enhance Existing Sidewalk) Linear feet
03-1531	1/2025	PSGC Phase 1 - Auburn Boulevard Complete Streets	Crosswalk	5	i Each
	,		Install accessible pedestrian signal	14	1 Each
			Intersection/Signal improvement(s)	5	Each Each
			New curb ramp installed		B Each
			Pedestrian/Bicycle facilities mile(s) constru		Miles
			Repair existing sidewalk	5200	
	_	Lower Laguna Creek Open Space Preserve	Repair/Upgrade curb ramp	33	3 Each
03-1677	2/2020	Trail	Intersection Lighting 2	1	Each
	•		New Class 1 Bike Lanes/Routes	6500	Linear feet
	_		New Crosswalk	1	Each
03-1680	9/2018	Mather Rails to Trails Project	Intersection Lighting 1		2 Each
			Intersection Lighting 2	-	Each
			New ADA Ramp New Class 1 Bike Lanes/Routes		S Each S Linear feet
			Pedestrian Heads		Linear reer Each
03-1681	12/2018	South Galt Safe Routes to Schools	New Class 2 Bike Lanes/Routes	-	Linear feet
00 1001	12/2010	Scott Gair said Rootes to serious	New RRFB/Signal 3		' Each
			New Sidewalks (4' to 8')		Linear feet
	_	Sacramento County - El Camino Avenue			
		Phase 2 - Street and Sidewalk			
03-1682	N/A	Improvements	Intersection Lighting 2		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Timing Improvements 2) Linear feet Each
	_	Oak Parkway Trail Under Crossing and	mining improvements 2		Lucii
03-1683	9/2019	Johnny Cash Trail Connection	New Class 1 Bike Lanes/Routes	6600) Linear feet
	•	,	Pedestrian Amenities (Shade Trees)	40) Each
03-1684	10/2020	Power Inn Road Sidewalk Improvements	New Class 2 Bike Lanes	1900) Linear feet
	_		New Sidewalks (4' to 8')) Linear feet
03-1685	6/2022	North 12th Complete Street	New Class 2 Bike Lanes/Routes		Linear feet
03-1686	2/2020	Pad Pagudry Pautier Pikayyay Praiget	Timing Improvements 2 New Class 2 Bike Lanes/Routes		2 Each 3 Linear feet
03-1000	2/2020	Rod Beaudry - Routier Bikeway Project	New Class 2 Bike Lanes) Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Timing Improvements 2		Each
	_	Thomas Edison School Hurley Way	•		
03-1687A	1/2021	Pedestrian Improvements	Intersection Lighting 2		Each Each
	_		New Sidewalks (4' to 8')	1725	Linear feet
N3_1400	9/2019	Stone Creek Community Bike Trail	Now ADA Rame		LEach
03-1688	8/2018	Pedestrian Signal Safety Project	New ADA Ramp New Sidewalks (4' to 8')		Each Linear feet
			Pedestrian Heads		Each
03-1689	6/2024	Del Rio Trail	New ADA Ramp		Each
	•		New Class 1 Bike Lanes/Routes		Linear feet
	_		New RRFB/Signal 3	2	2 Each
		47th Avenue Pedestrian and Bicycle			
03-1690	11/2021	Improvements	New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')) Linear feet 3 Each
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		s Eacn) Linear feet
			Remove Right-Turn Pocket		Each
			Timing Improvements 1		B Each
			Timing Improvements 3		B Each
03-1691	4/2024	Broadway Complete Streets Project	Crossing-Surface Improvements 1		Each
			New ADA Ramp	1	Each
			New Bike Racks/Lockers) Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Crosswalk	1	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-1691	4/2024	Broadway Complete Streets Project	Pedestrian Amenities (Trash Cans)		Each Each
			Reconstruct ADA Ramp to Standard Remove Travel Lane		Linear feet
			Shorten Crossing 1		! Each
	=	Northwood School and Transit Access	Shorten Crossing 2		? Each
03-1692A	6/2024	Improvements	New ADA Ramp	21	Each
			New Crosswalk		Each
	_	Citrus Heights Electric Greenway (Class 1	New Sidewalks (4' to 8')	4108	Linear feet
03-1693A	3/2024	Multi-Use Trail)	Bike/Ped Bridge	2	! Each
			Bike/Ped Wayfinding Signage		Each
			Enhance Existing Crosswalk		! Each
			New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 1 Trail (over 9' wide) New Crosswalk		Linear feet Each
			New Sidewalks (4' to 8')		Linear feet
			New Sidewalks (over 8' wide)		Linear feet
			Non-Infrastructure Programs		Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
	_		Reconstruct ADA Ramp to Standard	1	Each
03-1694A	3/2024	Mariposa Safe Routes to School (Phase IV)	Crossing-Surface Improvements 4	-	Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs		Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		! Each
			Roadway Segment Lighting 1		Linear feet
			Roadway Segment Lighting 2	1570	Linear feet
		Folsom Boulevard Complete Street			
03-1695	9/2023	Improvements, Phase 1	New ADA Ramp		! Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Shade Trees) Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each Each
			Roadway Segment Lighting 2		Linear feet
03-1768	10/2025	Two Rivers Trail (Phase II)	New Class 1 Bike Lanes/Routes		Linear feet
03-1769A	_	Elk Grove Florin Road Sidewalk Infill Safe Routes to Schools			
JU-1/07A	12/2024	10010310 30110013	Enhance Existing Crosswalk Intersection Lighting 1		Each Each
			New ADA Ramp		Each
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs	1	Each
			Reconstruct ADA Ramp to Standard		Each
	_	Cordova Park Safe Routes to School	Roadway Segment Lighting 1	1200	Linear feet
03-1770	2/2021	Project	Crossing-Surface Improvements 3	1	Each
			Enhance Existing Crosswalk	2	! Each
			Intersection Lighting 2	1	Each
			New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		! Each
			Pedestrian Amenities (Shade Trees)		Each
	_	Meadowview Road Complete Street	Shorten Crossing 1	ı	Each
03-1771	7/2021	Phase 2	Enhance Existing Crosswalk		Each Each
			Intersection Lighting 1 New Barrier Protected (Barrier, parking, fun		Each
			New Bullier Froiecieu (Bullier, Pulking, Ion	∠100	LUCII

Dist- PPNO	End Construction	Project Title	Output	Quantity	Unit
03-1771	(Month/Year) 7/2021	Phase 2	New Class 2 Bike Lanes/Routes	5500	Linear feet
00 1771	7,2021	111636 2	New Crosswalk		Each
			Pedestrian Amenities (Shade Trees)	75	Each
			Pedestrian Heads	16	Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 1		Linear feet
			Shorten Crossing 2 Timing Improvements 2		Each Each
			Widen Existing Sidewalk	-	Linear feet
	_	Howe Avenue Bicycle and Pedestrian	Widen Existing Statewark	7000	Elitodi icci
03-1772	9/2023	Improvements	Enhance Existing Crosswalk	1	Each
			New ADA Ramp	4	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 2		Linear feet Linear feet
	_	City of Rancho Cordova-Safe Routes to	Widen/Reconstruct Existing Class 1 Trail	2370	TILIEOLIEEL
03-1773	4/2020	School Plan	Plans	1	Each
		Rancho Cordova School Zone			
03-1798	4/2023	Improvement Project	Crossing-Surface Improvements 3	9	Each
		•	Crossing-Surface Improvements 4		Each
			New ADA Ramp		Each
			New RRFB/Signal 4		Each
			Shorten Crossing 1		Each Each
	_		Speed Feedback Signs	10	EdCH
03-1800	7/2025	Franklin Boulevard Complete Street Project	Crossing-Surface Improvements 1	17	Each
	•	,	New Barrier Protected (Barrier, parking, fun	6000	Each
			New Bike Boxes	2	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 1		Each
			New RRFB/Signal 3 Pedestrian Amenities (Shade Trees)		Each Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Remove Travel Lane	6000	Linear feet
			Roadway Segment Lighting 1	6000	Linear feet
			Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
			Timing Improvements 1 Timing Improvements 3		Each Each
	_	Broadway Complete Streets Project -	gp.o.o.iiioiiio	-	2001
03-1801	4/2024	Phase 2	Crossing-Surface Improvements 4	1	Each
			New ADA Ramp	17	Each
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New RRFB/Signal 4 Pedestrian Amenities (Shade Trees)		Each Each
			Pedestrian Amenities (Trash Cans)		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 1	3	Each
			Shorten Crossing 2		Each
			Timing Improvements 1		Each
	_	Forn Pagon Middle Cohool Cofe Double	Timing Improvements 3	5	Each
03-1802A	2/2024	Fern Bacon Middle School Safe Routes to School Improvements	Crossing-Surface Improvements 3	7	Each
00 1002A	-/ 2027		New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
			,	,	

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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-1802A	2/2024	School Improvements	Non-Infrastructure Programs	1	Each
03-1803	_ 3/2024	Three Steps to Safer Routes for Students, SJUSD Auburn Boulevard Complete Streets –	Non-Infrastructure Programs	1	Each
03-1804A	1/2027	Phase 2	Enhance Existing Crosswalk New ADA Ramp		Each Each
			New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes	5955	Each Linear feet
			New Crosswalk	5	Each
			New Sidewalks (4' to 8')	_	Linear feet
			New Traffic Signal 2 Non-Infrastructure Programs		Each Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Timing Improvements 3	_	Each
02 1000	2 /0017	Facilities Describeration and the	Widen Existing Sidewalk		Linear feet
03-1808	3/2017	Franklin Road Improvements	Bicycle lane mile(s) Local road - rehabilitated		Miles Miles
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')	661	Linear feet
03-1816	3/2028	Stockton Blvd Complete Streets Project	New ADA Ramp		Each
			New Bike Boxes New Class 4 Bike Lanes/Routes		Each Linear feet
			New Crosswalk		Each
			New RRFB/Signal 1		Each
			New Sidewalks (4' to 8')	4720	Linear feet
			New Traffic Signal 1		Each
			Roadway Segment Lighting 1 Roadway Segment Lighting 2		Linear feet Linear feet
	_	Elkhorn Boulevard Complete Streets	Timing Improvements 1		Each
03-1817A	9/2028	Project	Crossing-Surface Improvements 3	9	Each
	•	•	Enhance Existing Crosswalk		Each
			New ADA Ramp	_	Each
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes		Linear feet Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
02 1010 4	0 (0000	D-II Ch+ C D+ C	Timing Improvements 1		Each
03-1818A	6/2029	Bell Street Safe Routes to School	Enhance Existing Crosswalk New ADA Ramp		Each Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard		Linear feet Each
			Shorten Crossing 2		Each
03-1819	11/2025	Dry Creek Parkway Trail City of Davis - Safe Routes to School	New Class 1 Trail (over 9' wide)		Linear feet
03-1919	5/2019	Program	New RRFB/Signal 1		Each
03-1921	5/2022	Citywide Bike Lane Gap Closures	New Class 2 Bike Lanes/Routes		Linear feet
03-1923	11/2021	West Woodland Safe Routes to School	New ADA Ramp		Each Linear feet
			New Class 2 Bike Lanes/Routes Timing Improvements 2		Each
00 1001	0.0000	Providing Safe Passage: Connecting			
03-1924	9/2023	Montgomery Elementary and Olive Drive	Crossing-Surface Improvements 3		Each Each
			Enhance Existing Crosswalk New ADA Ramp		Each
			New Bike Boxes		Each
			New Class 1 Bike Lanes/Routes	550	Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Remove Right-Turn Pocket		Each Each
	_		Shorten Crossing 1	4	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
03-1927	2/2024	W. Gibson Road Safe Routes to School Project	Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New RRFB/Signal 2 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Remove Travel Lane Timing Improvements 1 Timing Improvements 3	1 Each 8 Each 30 Each 10560 Linear feet 2 Each 6 Each 8 Each 5280 Linear feet 2 Each 2 Each
03-2012	6/2018	Safe Routes to School Project and Programs	New Crosswalk New RRFB/Signal 3 Non-Infrastructure Programs	4 Each 3 Each 1 Each
03-2013	5/2018	Ella Elementary School Safe Routes to School Project	New ADA Ramp New Class 2 Bike Lanes/Routes	7 Each 4300 Linear feet
03-2015	1/2020	Seventh Avenue Bicycle Path and Pedestrian Route Improvements	New Sidewalks (4' to 8') Intersection Lighting 1 New ADA Ramp New Class 2 Bike Lanes/Routes New RRFB/Signal 3	4300 Linear feet 2 Each 9 Each 2769 Linear feet 2 Each
03-2016	11/2021	Marysville Bicycle and Pedestrian Improvement Project	New Sidewalks (4' to 8') New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8')	2990 Linear feet 16 Each 38185 Linear feet 25043 Linear feet 4 Each 1193 Linear feet
03-2017A	11/2021	Eleventh Avenue Pedestrian and Bicyclist Route Improvements	Speed Feedback Signs Crossing-Surface Improvements 3 Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8')	2 Each 3 Each 3 Each 15 Each 1 Each 5200 Linear feet 1 Each 5200 Linear feet
03-2018A	12/2023	McGowan Parkway Bicycle Lane and Pedestrian Route Improvements	Non-Infrastructure Programs Bicycle Iane mile(s) Crossing-Surface Improvements 3 Crosswalk Install accessible pedestrian signal Intersection Lighting 2 Local road - reconstructed New ADA Ramp New Class 2 Bike Lanes/Routes New curb ramp installed New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Sidewalk mile(s) Turn pocket(s) constructed	1 Each 1.1 Miles 2 Each 9 Each 2 Each 1 Each 1.7 Miles 12 Each 5500 Linear feet 15 Each 4300 Linear feet 1 Each 1 Each 1 Each 1 Each 1 Each
03-2021A	2/2024	Cedar Lane Elementary Safe Routes to Schools Project	Two-way left turn lane(s) Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 3	1 Each 8 Each 2 Each 26 Each 5934 Linear feet 6416 Linear feet 1 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-2021A	2/2024	Schools Project	New Sidewalks (4' to 8') Non-Infrastructure Programs Widen Existing Sidewalk	1	Linear feet Each Linear feet
03-2213	N/A	Franklin Boulevard Complete Street Project	Crossing-Surface Improvements 1 New Barrier Protected (Barrier, parking, fun	17	Each Each
			New Bike Boxes New Class 2 Bike Lanes/Routes	2	Each Linear feet
			New Class 4 Bike Lanes/Routes New RRFB/Signal 1		Linear feet Each
			New RRFB/Signal 3 Pedestrian Amenities (Shade Trees)	· ·	Each Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard		Each Each
			Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	6000	Linear feet Linear feet
			Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1	6000	Linear feet Linear feet Each
			Shorten Crossing 2 Timing Improvements 1	3	Each Each
	-	South Sacramento County Safe Routes to	Timing Improvements 3	4	Each
03-2214A	11/2024	School Project	Enhance Existing Crosswalk New ADA Ramp	33	Each Each
			New Crosswalk Shorten Crossing 1 Shorten Crossing 2	12	Each Each Each
	-	Sycamore Trail (Phase 2)	Widen Existing Sidewalk		Linear feet
03-2215	6/2024	Bicycle/Pedestrian Overcrossing	Intersection Lighting 2 New ADA Ramp	1	Each Each Each
			New Bike Racks/Lockers New Class 1 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	1940	Linear feet Each
03-2217	12/2026	American River Bridge Shared-Use Trail	Pedestrian Amenities (Trash Cans) New Class 1 Trail (over 9' wide)	2	Each Linear feet
03-2220	1/2028	Envision Broadway in Oak Park	Crossing-Surface Improvements 1 Crossing-Surface Improvements 4	2	Each Each
			Enhance Existing Crosswalk New Bike Boxes New Class 2 Bike Lanes/Routes	2	Each Each Linear feet
			New Crosswalk New RRFB/Signal 4	11	Each Each
			New Traffic Signal 1 Reconstruct ADA Ramp to Standard	33	Each Each
			Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Seament Lighting 2	8720	Linear feet Linear feet Linear feet
	-	Franklin Boulevard Complete Street - Phase	Timing Improvements 3		Each
03-2221	11/2027	3	Crossing-Surface Improvements 1 Enhance Existing Crosswalk	3	Each Each
			New ADA Ramp New Class 4 Bike Lanes/Routes	4500	Each Linear feet
			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8')	1	Each Each Linear feet
			New Traffic Signal 1 Pedestrian Amenities (Shade Trees)	1	Each Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard	11	Each Each
			Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 2	4600	Linear feet Linear feet Linear feet

1	Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
Name	03-2221	11/2027	3	Timing Improvements 1	1 Each
New Class 2 Bike Lones/Routes 145 Unear feet New Class 2 Bike Lones/Routes 1500 Unear feet		_	Harter Parkway and Sutter Bike Path Gap		. 200
New Class 2 Bike Lanes/Routes 700 Linear feet New Class 2 Bike Lanes/Routes 100 Linear feet New Class 4 Bike Lanes/Routes 4 Eoch	03-2258	6/2024	Closure		
New Class 4 Bike Lanes/Routes 1900 Linear feet					
10/2026				· ·	
103-5401 107-2026				•	
		_	Old Auburn Road Complete Streets - Phase	-	
New ADA Ramp	03-5401	10/2026	I	Enhance Existing Crosswalk	2 Each
New Barrier Protected (Barrier, parking, fun New Class 2 Bilke Lanes/Routes 485 Lincar feet				• •	
New Class 1 Bike Lanes/Routes 340 Linear feet 1485 Linear feet				•	
New Class 2 Bike Lanes/Routles				• • • •	
New Class 1 Bike Lames/Routes				•	
New Sidewalks (4* to 8*) 380 Linear feet				•	
Pedestrian Amenilles (Shade Trees)				New RRFB/Signal 3	1 Each
Pedestrian Heads					
Reconstruct ADA Rampy to Standard 31 Eoch				•	
Remove Travel Lane					
Roadway Segment Lighting 1 2150 Linear feet Roadway Segment Lighting 2 7280 Linear feet Shorten Crossing 1 3 Each Shorten Crossing 2 4 Each Timing Improvements 3 3 Each Widen Existing Sidewalk 930 Linear feet Shorten Crossing 2 4 Each Timing Improvements 3 3 Each Widen Existing Sidewalk 930 Linear feet 2450 Linea				•	
Roadway Segment Lighting 2 7.280 Linear feet Shorten Crossing 1 3 Each 3 E					
Shorten Crossing 1 3 Each 5 5 5 5 5 5 5 5 5					
1					3 Each
				_	
Laguna Creek Inter-Regional Trail Crossing at State Route 99 103-5403 10/2028 Kings Beach Western Approach Project Kings Beach Western Approach Project New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes 1950 Linear feet New Roundabout 1 1 Each New Raffe/Signal 4 2 Each New Sidewalks (4'to 8') 1425 Linear feet New Roundabout 1 1 Each New Sidewalks (0'ere 8' wide) 100 Linear feet Reconstruct/Enhance Existing Sidewalk 250 Linear feet Remove Travel Lane Shorten Crossing 1 1 2026 11/202				• .	
03-5402 9/2027 at State Route 99 New Class 1 Blike Lanes/Routes 2300 Lincar feet 03-5403 10/2028 Kings Beach Western Approach Project Crossing-Surface Improvements 3 4 Each Intersection Lighting 2 New ADA Ramp 1 Each New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Blike Lanes/Routes 800 Each Post Linear feet New Roundabout 1 Post Linear feet New Roundabout 1 Post Linear feet New Sidewalks (4' to 8') 1 Each Post Linear feet New Sidewalks (4' to 8') 1425 Linear feet 100 Linear feet Reconstruct ADA Ramp to Standard Remove Travel Lane Shorter Crossing 1 5 Each Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorter Crossing 1 800 Linear feet 2450 Linear feet Shorter Crossing 1 03-5404 11/2026 Placerville Drive Bicycle and Pedestrian Provements 3 Facilities Phase 1 Crossing-Surface Improvements 3 Facilities Phase 1 7 Each Crossing 1 Facilities Phase 1 03-5404 11/2026 Placerville Drive Bicycle and Pedestrian Provements 3 Facilities Phase 1 7 Each Pack Pack Pack Pack Pack Pack Pack Pack		_	Laguna Crook Inter Popional Trail Crossing	Widen Existing Sidewalk	930 Linear feet
10/2028 Kings Beach Western Approach Project Crossing-Surface Improvements 3 1 Each Intersection Lighting 2 1 Each New ADA Ramp 1 Each New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Rarter Protected (Barrier, parking, fun New Class 2 Bike Lannes/Routes 1 Each New Sidewalks (over 8' wide) 2 Each New Sidewalks (over 8' wide) 1 Each New Rarter Protected (Barrier, parking, fun New Sidewalks (over 8' wide) 1 Each New Class 2 Bike Lannes/Routes 2 Each New ADA Ramp 1 Each New ADA Ramp 1 Each New Class 2 Bike Lannes/Routes 2 Each New Class 2 Bike Lannes/Routes 2 Each New Class 4 Bike Lannes/Routes 2 Each New Class 4 Bike Lannes/Routes 2 Each New Refs/Signal 4 2 Each New Sidewalks (4' to 8') 9850 Linear feet New Class 4 Bike Lannes/Routes 6 Each Reconstruct/Enhance Existing Sidewalk 3 Each New Sidewalks (4' to 8') 9850 Linear feet 5 Each Reconstruct ADA Ramp to Standard 7 Each Reconstruct/Enhance Existing Sidewalk 3 Each 3 Each	03-5402	9/2027		New Class 1 Bike Lanes/Routes	2300 Linear feet
Intersection Lighting 2 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes New Roundabout 1 1 Each New RRPB/Signal 4 2 Each New Sidewalks (4' to 8') 1425 Linear feet Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Placerville Drive Bicycle and Pedestrian Placerville Drive Bicycle and Pedestrian 7 Each New Sidewalks (over 8' wide) Remove Travel Lane Shorten Crossing 1 7 Each Crossing-Surface Improvements 3 7 Each Crossing-Surface Improvements 4 2 Each Enhance Existing Crosswalk A Each New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRB/Signal 4 2 Each New RBR-Signal 4 2 Each New Sidewalks (4' to 8') Pedestrian Amenities (Braches) Pedestrian Amenities (Benches) Pedestria				•	
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03-5404 11/2026 Facilities Phase 1 Crossing-Surface Improvements 4 2 Each Crossing-Surface Improvements 4 2 Each Enhance Existing Crosswalk 4 Each New ADA Ramp 17 Each New Bike Boxes 6 Each New Bike Racks/Lockers 2 Each New Class 2 Bike Lanes/Routes 10200 Linear feet New Class 4 Bike Lanes/Routes 10200 Linear feet New RFB/Signal 4 2 Each New Sidewalks (4' to 8') 9850 Linear feet Pedestrian Amenities (Benches) 6 Each Pedestrian Amenities (Trash Cans) 6 Each Reconstruct ADA Ramp to Standard 7 Each Reconstruct/Enhance Existing Sidewalk 308 Linear feet Roadway Segment Lighting 2 5000 Linear feet Shorten Crossing 1 1 Each Timing Improvements 2 1 Each		_	Placerville Drive Bicycle and Pedestrian	Shorien Crossing 1	4 Lucii
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New Crosswalk New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Zinfandel Drive Bicycle and Pedestrian					
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Pedestrian Amenities (Benches) 6 Each Pedestrian Amenities (Trash Cans) 6 Each Reconstruct ADA Ramp to Standard 7 Each Reconstruct/Enhance Existing Sidewalk 308 Linear feet Roadway Segment Lighting 2 5000 Linear feet Shorten Crossing 1 1 Each Timing Improvements 2 1 Each Zinfandel Drive Bicycle and Pedestrian				. •	
Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Zinfandel Drive Bicycle and Pedestrian Pedestrian Amenities (Trash Cans) 6 Each 7 Each 1 Each 1 Each 1 Each					
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Roadway Segment Lighting 2 5000 Linear feet Shorten Crossing 1 1 Each Timing Improvements 2 1 Each Zinfandel Drive Bicycle and Pedestrian				·	
Shorten Crossing 1 1 Each Timing Improvements 2 1 Each Zinfandel Drive Bicycle and Pedestrian					
Zinfandel Drive Bicycle and Pedestrian				Shorten Crossing 1	1 Each
		_		Timing Improvements 2	1 Each
	03-5406	9/2026		Enhance Existing Crosswalk	2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-5406	9/2026	Overcrossing	Intersection Lighting 2		Each
			New Class 1 Trail (over 9' wide)		Linear feet
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		Each Linear feet
			Roadway Segment Lighting 2		Linear feet
			Timing Improvements 2		Each
	_	Folsom-Placerville Rail Trail Gap Closure			
03-5411	7/2026	Project	Enhance Existing Crosswalk		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			Reconstruct ADA Ramp to Standard Widen/Reconstruct Existing Class 1 Trail		Each Linear feet
			Widen/Reconstruct Existing Non-Class 1 Tra		Linear feet
03-5422	10/2028	Arcade Cripple Creek Extension	Crossing-Surface Improvements 4		Each
	•		New ADA Ramp	1	Each
			New Class 1 Trail (over 9' wide)	2450	Linear feet
			New RRFB/Signal 4		Each
			Pedestrian Amenities (Shade Trees)	_	Each
			Pedestrian Amenities (Trash Cans)		Each
	_	I Street Bridge Deck Conversion for Active	Reconstruct ADA Ramp to Standard		Each
03-5447	6/2029	Transportation Project	Crossing-Surface Improvements 4	1	Each
	-,		New ADA Ramp		Each
			New Bike Racks/Lockers	2	Each
			New Class 1 Bike Lanes/Routes	3115	Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Sidewalks (over 8' wide)		Linear feet
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	_	Each Each
			Pedestrian Amenities (Trash Cans)		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 2	3115	Linear feet
	_	West Capitol Avenue Regional Connection Bicyclist and Pedestrian Safety	1		
03-5448	12/2024	Improvements	Crossing-Surface Improvements 3	4	Each
			Crossing-Surface Improvements 4	3	Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes New RRFB/Signal 1		Linear feet Each
	_	North 5th Street Complete Streets &	New KKrb/Signal I	O	LUCII
03-5449	12/2026	Connectivity Project	New ADA Ramp	2	Each
	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes	2000	Linear feet
			New RRFB/Signal 3	_	Each
			New Sidewalks (4' to 8')		Linear feet
	_	West linds Ossessels as its Cafe Bastes to	Remove Travel Lane	2/00	Linear feet
03-5916A	11/2027	West Linda Comprehensive Safe Routes to School Project	New ADA Ramp	50	Each
00 0710A	11/2027	Jenoor rojeer	New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3	5	Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
			Reconstruct ADA Ramp to Standard		Each Linear foot
03-6123	12/2027	Go Paradise: Pentz Student Pathway	Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3		Linear feet Each
JU-0123	12/2021	Con diddise. 1 ettiz siddetti Falliway	New ADA Ramp		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 1 Trail (over 9' wide)		Linear feet
			New RRFB/Signal 3		Each
		SR 174/49/20 Roundabout and Active			
03-6124	4/2028	Transportation Safety Project	Crossing-Surface Improvements 1	5	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity (Jnit
03-6124	4/2028	Transportation Safety Project	Crossing-Surface Improvements 4		ach
			Enhance Existing Crosswalk	_	ach ach
			Intersection Lighting 2 New Class 1 Bike Lanes/Routes		:acn .inear feet
			New Roundabout 3		ach
			New RRFB/Signal 3		ach
			New RRFB/Signal 4		ach
			New Sidewalks (4' to 8')		inear feet
			Pedestrian Heads		ach
			Shorten Crossing 1	1 E	ach
	_		Timing Improvements 3	1 E	ach
		South Orovile Bike and Ped Connectivity			
03-6126A	11/2026	Project	New ADA Ramp	_	ach
			New Class 1 Bike Lanes/Routes		inear feet
			New Class 2 Bike Lanes/Routes		inear feet
			New Crosswalk		ach
			New Sidewalks (4' to 8') Non-Infrastructure Programs		inear feet ach
			Reconstruct ADA Ramp to Standard		ach
03-6127	12/2026	Go Paradise: Neal Gateway Project	New Class 1 Trail (over 9' wide)		inear feet
00 0127	12/2020	Con diadisc. Near Careway Project	New RRFB/Signal 3		ach
	_	SR 49 Multimodal Corridor Improvements,			
03-6128A	6/2029	Nevada City	Crossing-Surface Improvements 1	5 E	ach
	•	·	Crossing-Surface Improvements 2	5 E	ach
			Crossing-Surface Improvements 3	5 E	ach
			Enhance Existing Crosswalk	4 E	ach
			Intersection Lighting 1	15 E	ach
			Intersection Lighting 2		ach
			New Class 1 Trail (over 9' wide)		inear feet
			New Roundabout 2		ach
			New RRFB/Signal 1		ach
			Non-Infrastructure Programs		ach
03-6129	0 /2027	Ca Davadiaa Slaavay Link Drain at	Speed Feedback Signs		ach
03-0127	8/2027	Go Paradise: Skyway Link Project	New ADA Ramp New Class 1 Trail (over 9' wide)		Each Linear feet
			New Sidewalks (4' to 8')		inear feet
03-6131A	6/2026	E Street Complete Streets Project	Crossing-Surface Improvements 3		ach
	-,		Crossing-Surface Improvements 4		ach
			Intersection Lighting 1	10 E	ach
			Intersection Lighting 2	10 E	ach
			New ADA Ramp	26 E	ach
			New Bike Racks/Lockers		ach
			New Class 2 Bike Lanes/Routes		inear feet
			New Roundabout 3		ach
			New RRFB/Signal 1		ach
			New RRFB/Signal 2		ach
			New RRFB/Signal 3 New RRFB/Signal 4		ach ach
			New Sidewalks (4' to 8')		.ucri .inear feet
			New Sidewalks (over 8' wide)		inear feet
			Non-Infrastructure Programs		ach
			Pedestrian Amenities (Benches)		ach
			Pedestrian Amenities (Shade Trees)	120 E	
			Reconstruct ADA Ramp to Standard	14 E	ach
			Reconstruct/Enhance Existing Sidewalk	2000 L	inear feet
	_		Shorten Crossing 1	15 E	ach
		Pioneer Trail Pedestrian Improvement			
03-6140	10/2024	Project Phase 2	Intersection Lighting 1		ach
			Intersection Lighting 2		ach
			New ADA Ramp		ach inear fea
			New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk		inear feet
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1		inear feet Each
	_	Apache Avenue Pedestrian Safety and	Shorien Crossing 1	7 [ucii
03-6141	10/2024	Connectivity Project	Crossing-Surface Improvements 1	A F	ach
	· -, ·			0.1	

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PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
03-6141	10/2024	Connectivity Project	New ADA Ramp New Class 1 Bike Lanes/Routes		Each Linear feet
			New Sidewalks (4' to 8')	2000	Linear feet
	_	Dry Creek Greenway East Multi-Use Trail,	Speed Feedback Signs	1	Each
03-6142A	11/2028	Phase 2	New Bike Racks/Lockers	1	Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes		Linear feet Linear feet
			New RRFB/Signal 2		Each
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard		Each Each
	_	El Dorado Trail / Missouri Flat Road	Reconstructives Ramp to standard	· ·	Eddii
03-6143	12/2024	Bicycle/Pedestrian Overcrossing	New Class 1 Trail (over 9' wide)		Linear feet
			Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Tra		Linear feet Linear feet
03-7889	7/2025	Sycamore Trail Extension (Phase 3)	Intersection Lighting 2		Each
			New Bike Racks/Lockers		Each
			New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches)		Linear feet Each
			Pedestrian Amenities (Shade Trees)		Each
	_		Pedestrian Amenities (Trash Cans)	9	Each
03-8779	2/2025	Garden Avenue Safe Route to School Project	Crossing-Surface Improvements 3	.3	Each
	_,		New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard		Linear feet Each
	_	SR128/I-505 Overcrossing (Br. 22-	, p		
03-9887	5/2028	0110)/Russell Blvd Bicycle and Pedestrian Improvements	Creesing Surface Impressements 2	2	Each
03-7007	5/2028	improvements	Crossing-Surface Improvements 3 Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet
			Pedestrian Heads		Each
	_		Widen Existing Sidewalk	300	Linear feet
04-1040A	A/2019	East Palo Alto Highway 101 Pedestrian and Bicycle Overcrossing	Intersection Lighting 2	5.4	Each
01 10 1071	0,2017	bicycle overcrossing	New ADA Ramp		Each
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes New Traffic Signal 1		Linear feet Each
			Pedestrian Amenities (Benches)		Each
04 10405	NI/A	San Mateo County Safe Routes to School	Non Infrastructure Programs	,	Eggh
04-1040B 04-2023B		for Health and Wellness John Yehall Chin Safe Routes To School	Non-Infrastructure Programs Reconstruct ADA Ramp to Standard		Each Each
	_		Shorten Crossing 2		Each
04 20025	10/2010	San Francisco Citywide Bicycle Wayfinding	Non Infrastructure Programs	^	Egob
04-2023D	12/2017	Project	Non-Infrastructure Programs		Each Each
04-2023E	10/2021	Vision Zero Safety Investment	Intersection Lighting 2	10	Each
			New Barrier Protected (Barrier, parking, fun		Each
			New RRFB/Signal 3 Shorten Crossing 1		Each Each
			Shorten Crossing 2	20	Each
	_	Can Francisco Cafa Davidada Cala al 2017	Speed Feedback Signs	43	Each
04-2023F	8/2019	San Francisco Safe Routes to School 2017- 2019 Non-Infrastructure Project	Non-Infrastructure Programs	1	Each
04-2023G		Lombard Street Vision Zero Project	New Bike Racks/Lockers	16	Each
	=	Can Eranoisco Day Trail Direct - Channel	Timing Improvements 2	14	Each
04-2122B	4/2021	San Francisco Bay Trail, Pinole Shores to Bay Front Park	New Class 1 Bike Lanes/Routes	2640	Linear feet
	_ ,===-	- ,		2010	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2122C	5/2017	Port Chicago Highway and Willow Pass Road Bike and Pedestrian Project	New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Timing Improvements 2	6 Each 1400 Linear feet 1400 Linear feet 2 Each
04-2122G	6/2024	The Yellow Brick Road in Richmond's Iron Triangle Neighborhood	New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	70 Each 2800 Linear feet 5280 Linear feet 73 Each 5 Each 3350 Linear feet 4 Each 6 Each 4 Each
04-2122H	10/2020	Rumrill Boulevard Complete Streets	Bicycle lane mile(s) Local road lane-mile(s) rehabilitated New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Traffic Signal 1 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Sidewalk mile(s) Timing Improvements 2	1.67 Miles 1.67 Miles 1.0 Each 3840 Linear feet 2 Each 15 Each 50 Each 1.5 Each 1.67 Miles 7 Each
04-2123A	9/2021	Bailey Road and State Route 4 Interchange Pedestrian and Bicycle Improvement Project	New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide) New Traffic Signal 1 Non-Infrastructure Programs	1 Each 1510 Linear feet 1 Each 220 Linear feet 350 Linear feet 1 Each 1 Each
04-2124A	3/2019	Rio Vista Elementary School Pedestrian Connection Project	New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Speed Feedback Signs	525 Linear feet 2 Each 450 Linear feet 1 Each 1 Each
04-2140W	9/2023	Central Corridor Bike and Pedestrian Safety Improvements		1 Each 56 Each 4000 Linear feet 14500 Linear feet 1 Each 1050 Linear feet 2 Each 21 Each 2 Each
04-2140X	6/2019	Redwood City 2020 Sustainable Transportation Encouragement Project (STEP) Linden and Spruce Avenues Traffic	Non-Infrastructure Programs	1 Each
04-2140Y	7/2021	Calming Improvements	New ADA Ramp New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8')	17 Each 1 Each 2 Each 630 Linear feet
04-2146A	10/2024	Sunnyvale SNAIL Neighborhood Active Transportation Connectivity Improvements	Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	2 Each 8 Each 1 Each 3600 Linear feet 12400 Linear feet

Dist-	End				
PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2146A	10/2024	Transportation Connectivity Improvements	New RRFB/Signal 3 Speed Feedback Signs		Each Each
04 21474	4/2024	Sunnyvale Safe Routes to School	New Pike Peyes	1	Each
04-2147A	4/2024	Improvements	New Bike Boxes New Class 2 Bike Lanes/Routes		Linear feet
			Pedestrian Heads		Each
			Shorten Crossing 2		Each
04-2150C	3/2020	Gilroy Moves	Non-Infrastructure Programs		Each
04-2150D	12/2024	Coyote Creek Trail - Mabury to Empire Sonoma County Safe Routes to School	New Class 1 Bike Lanes/Routes	1600) Linear feet
04-2172C	2/2020	High School Pilot Program	Non-Infrastructure Programs	1	Each
04-2190A	6/2036	East Bay Greenway	New Class 1 Bike Paths	63360) Linear feet
			New Class 4 Bike Lanes	21120) Linear feet
	_	Albany Complete Streets for San Pablo			
04-2190B	7/2023	Avenue and Buchanan Street	Intersection Lighting 2		Each
			New RRFB/Signal 3		Each
	-		New Sidewalks (4' to 8')	3302	2 Linear feet
		LAMMPS and Laurel, Mills, Maxwell Park and Seminary Active Transportation			
04-2190D	1/2021	Connection	Intersection Lighting 2	_	Each
			New ADA Ramp		Each
			New Class 1 Bike Lanes/Routes) Linear feet
			New Class 2 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Sidewalks (4' to 8')		Linear feet Each
			New Traffic Signal 1 New Traffic Signal 2		Each
			Pedestrian Amenities (Shade Trees)		Each
			Remove Travel Lane		Linear feet
04-2190E	9/2019	Cross Alameda Trail	New ADA Ramp		Each
0.2.702	,,20.,	Cross / Warrieda Hall	New Class 1 Bike Lanes/Routes) Linear feet
			Pedestrian Amenities (Shade Trees)		Each
	-	City of Berkeley - Safe Routes to School	Reconstruct/Enhance Existing Sidewalk	180) Linear feet
04-2190G	11/2018	Improvements for Leconte Elementary City of Oakland - Lake Merritt to Bay Trail	Shorten Crossing 1	8	Each
04-2190J	1/2028	Bicycle Pedestrian Gap closure City of Oakland Improvements for Safe	New Class 1 Bike Lanes/Routes	1135	Linear feet
04-2190L	1/2019	Routes to School	New ADA Ramp	12	Each
			New Class 2 Bike Lanes/Routes	2000	Linear feet
			New Crosswalk	6	Each
			New RRFB/Signal 3		Each
			Speed Feedback Signs	2	Each
	_		Timing Improvements 2	1	Each
		High Street - Courtland Avenue - Ygnacio			
04-2190M	N/A	Avenue Intersection Improvements for Safe Routes to School	Intersection Lighting 2		Each
J7-∠1/UN\	17/5	ROOTOS TO SCHOOL	New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Heads		Each
	-	Berkeley 9th Street Bicycle Boulevard			
04-2190Q	2/2022	Extension Pathway Phase II	Intersection Lighting 2	16	Each
			New Class 1 Bike Lanes/Routes	950	Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)		Each
	-		Pedestrian Amenities (Trash Cans)	3	Each
04 04 00	4 (000.4	19th Street Bay Area Rapid Transit to Lake			
04-2190R	4/2024	Merritt Urban Greenway	Intersection Lighting 2		Each
			New ADA Ramp New Class 2 Bike Lanes/Routes		Each
			New Sidewalks (4' to 8')) Linear feet 3 Linear feet
			New Traffic Signal 1		Each
					LUCII
			Timing Improvements 2	2	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2190\$	12/2023	Castro Valley Elementary Safe Routes to School	Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8')	1 Each 10 Each 4650 Linear feet
04-2190T	10/2020	Creekside Middle School Safe Routes to School	New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	1415 Linear feet 1500 Linear feet 5 Each
04-2190U	8/2021	Stanton Elementary School Safe Routes to School	Enhance Existing Crosswalk New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	1 Each 5280 Linear feet 5290 Linear feet
04-2190V	3/2024	Telegraph Avenue Complete Street Improvements	New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Shorten Crossing 1 Timing Improvements 2	6400 Linear feet 10 Each 10 Each 6 Each
04-2230A	N/A	Solano County Safe Routes to School - Ingraining Walking and Rolling into the School Culture Safe Routes to School Infrastructure and	Non-Infrastructure Programs	1 Each
04-2231A	8/2021	Non-Infrastructure in the Cities of Benicia, Rio Vista and Vallejo	New ADA Ramp New Crosswalk New RRFB/Signal 3 New Satterallis (4' to 8')	48 Each 26 Each 5 Each 3643 Linear feet
04-2300	3/2026	Central Avenue Complete Street Project	Pedestrian Heads Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout New RRFB/Signal 1 Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	24 Each 12 Each 1 Each 3 Each 15 Each 11 Each 1000 Each 7 Each 85 Each 2800 Linear feet 6400 Linear feet 3 Each 3 Each 1 Each 1000 Each 1 Each 2800 Linear feet 2800 Linear feet
04-2300B	11/2022	Vine Trail Calistoga to St. Helena	Remove Travel Lane Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Class 1 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian/Bicycle facilities mile(s) constru	7000 Linear feet 9 Each 9 Each 10 Each 44352 Linear feet 2 Each 400 Linear feet 9 Miles
04-2301 04-2302	9/2023 8/2024	Active Oakland: Comprehensive Safe Routes to School Program D Street Improvement project	Non-Infrastructure Programs New Sidewalks (4' to 8')	1 Each 4382 Linear feet
04-2303	12/2026	E. Lewelling Boulevard Safe and Complete Street for Active Transportation	Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	1 Each 19 Each 6715 Each 3200 Linear feet 1405 Linear feet 3 Each 5310 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2303	12/2026	Street for Active Transportation	Shorten Crossing 2	3	Each
04-2304	5/2027	Somerset Avenue Safe Routes to School Corridor	Crossing-Surface Improvements 3 New ADA Ramp New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard	14 10400 9071 512	Each Each Linear feet Linear feet Linear feet
04-2305	7/2020	John Muir Elementary Safe Routes to School Improvements	Intersection Lighting 2 New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Speed Feedback Signs	2 3 1	Each Each Each Each
04-2306	4/2020	Emeryville Bicycle and Pedestrian Greenway Safety and Mobility Improvement Project	Crossing-Surface Improvements 1 New Bikes (Bike Share Program) New RRFB/Signal 1	15	Each Each Each
04-2307	2/2025	14th Street: Safe Routes in the City	New Station (Bike Share Program) New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 4 Bike Lanes/Routes	1 5100 4 10200	Each Each Each Linear feet
04-2308	11/2024	Fruitvale Alive Gap Closure Project	Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New Barrier Protected (Barrier, parking, fun	10200 5100 22 13	2 Each 3 Linear feet 4 Linear feet 5 Each 5 Each 6 Each 6 Each
	.,,	Train die 7 iin e Gap diessie Trejeer	New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3	4 10200 52 10200 5100 22 13	Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each
04-2309	11/2022	Fred Jackson Way First Mile and Last Mile Connection Project	Crossing-Surface Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Shorten Crossing 1 Widen Existing Sidewalk	17 1800 1800 38 5	Each Each Linear feet Linear feet Each Each Each Linear feet
04-2310	11/2018	Pacheco Boulevard Sidewalk Gap Closure Phase 3	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')		Linear feet Linear feet
04-2311	N/A	Francisco Boulevard East and Grand Avenue Bridge Pedestrian and Bicycle Connectivity	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Widen Existing Sidewalk	1 6 350 12 5810	Each Each Each Linear feet Each Linear feet Linear feet
	12/2023	State Route 29 Bicycle and Pedestrian Undercrossing Project Powell Street Safety Project	New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) Roadway Segment Lighting 2 Enhance Existing Crosswalk	505 115	Linear feet Linear feet Linear feet Each
V 7 -2013	12/2020	Tower street surery maject	Intersection Lighting 2 New ADA Ramp	3	Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Un	it
04-2313	12/2026	Powell Street Safety Project	Pedestrian Amenities (Benches)	8 Ea	
			Pedestrian Amenities (Trash Cans)	8 Ea	
			Pedestrian Heads	20 Ea	
			Reconstruct ADA Ramp to Standard	19 Ea	
			Reconstruct/Enhance Existing Sidewalk		ear feet
			Roadway Segment Lighting 2		ear feet
			Shorten Crossing 2	2 Ea	
			Timing Improvements 2	4 Ea	
	_	Manadala Flancastona Caland Charlest	Widen Existing Sidewalk	20 Lin	ear feet
04-2314	10/2010	Woodside Elementary School Student Pathway Project Phase III	New Crosswalk	1 Ea	oh
04-2314	10/2019	rannway riojeci rnase iii	Widen/Reconstruct Existing Non-Class 1 Tra		ear feet
	_	East Tabor and Tolenas Safe Routes to	Wideli/Reconstruct Existing Non-Class 1 IId	TTOO LIIT	iedi ieei
04-2315	12/2023	School Gap Closure Project	Enhance Existing Crosswalk	2 Ea	ch
04-2313	12/2023	School Gap Closore Hoject	New Class 2 Bike Lanes/Routes		ear feet
			New Sidewalks (4' to 8')		ear feet
			Reconstruct ADA Ramp to Standard	1 Ea	
04-2316	2/2024	McCov Crook Trail	•	3 Ea	
57 -2510	£/ £U£ 4	McCoy Creek Trail	Crossing-Surface Improvements 2 Intersection Lighting 2	2 Ea	
			New ADA Ramp	2 Ea 4 Ea	
			New Class 1 Trail (over 9' wide)		ear feet
			New RRFB/Signal 2	4010 Lin	
			Pedestrian Amenities (Benches)	4 Ea	
			Pedestrian Amenities (Shade Trees)	20 Ea	
			Pedestrian Amenities (Trash Cans)	20 La 4 Ea	
			Reconstruct ADA Ramp to Standard	4 Ea	
			Roadway Segment Lighting 2		ear feet
			Shorten Crossing 1	2 Ea	
04-2317	10/2024	Bay Trail and Vine Trail Gap Closure	New Class 1 Trail (over 9' wide)	15653 Lin	
04 2017	10/2024	bay frail and ville frail cap closore	New Class 2 Bike Lanes/Routes		ear feet
			New RRFB/Signal 3	1 Ea	
			Reconstruct ADA Ramp to Standard	11 Ea	
	_	SMART Pathway - Petaluma (Payran to	Reconstruct AbA Ramp to Gandara	11 20	011
04-2318	11/2019	Southpoint)	New Class 1 Bike Lanes/Routes	6300 Lin	ear feet
	,	Geneva Avenue Pedestrian and Bicycle	0.440 . 2400 24000, 100.00	0000 2	
04-2319	3/2024	Safety Improvement Project	Enhance Existing Crosswalk	17 Ea	ch
	0, 202 :		Intersection Lighting 2	4 Ea	
			New ADA Ramp	2 Ea	
			New Class 2 Bike Lanes/Routes	5986 Lin	ear feet
			New Traffic Signal 1	2 Ea	ch
			Pedestrian Heads	18 Ea	
			Reconstruct ADA Ramp to Standard	6 Ea	
			Shorten Crossing 2	7 Ea	
			Widen Existing Sidewalk		ear feet
	_	Doolittle Drive Bay Trail, Martin Luther King			
04-2320	1/2024	Jr. Shoreline, Oakland Pittsburg Active Transportation and Safe	New Class 1 Trail (over 9' wide)	2300 Lin	ear feet
04-2321	2/2021	Routes Plan (WalkBikePittsburg2035) Sacramento Street Complete Streets	Plans	1 Ea	ch
04-2322	11/2021	Improvements	Enhance Existing Crosswalk	6 Ea	ch
			New Class 2 Bike Lanes/Routes	600 Lin	ear feet
			New Class 3 Bike Lanes/Routes	600 Lin	ear feet
			New RRFB/Signal 1	1 Ea	ch
			Reconstruct ADA Ramp to Standard	36 Ea	ch
	_		Shorten Crossing 1	10 Ea	ch
		I-80 and Gilman Interchange, C Bicycle, Pedestrian Overcrossing and Access			
04-2323	6/2023	Improvements	Enhance Existing Crosswalk	9 Ea	ch
			New ADA Ramp	6 Ea	ch
			New Class 4 Bike Lanes/Routes	338 Lin	ear feet
			New Crosswalk	3 Ea	ch
			New Roundabout 1	2 Ea	ch
				0.5	
			New Roundabout 3	2 Ea	ch
			New Roundabout 3 New Sidewalks (over 9' wide)		ch ear feet

Dist-	End	Duals at Title	Output	Ougart	11_2
PPNO	(Month/Year)	Project Title	Output	Quantity	Unit
04-2323	6/2023	Pedestrian Overcrossing and Access	Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		Each Linear feet
04-23234	A 10/2023	I-80/Gilman Interchange Bicycle/Pedestrian Over-crossing and Access Improvements (Phase 1: Bicycle/Pedestrian Over-crossing)	Padastrian/Ricycle facilities mile(s) constru	0.92	Miles
04-23237	10/2023	Oakland Safe Routes to School - Crossing	Pedestrian/Bicycle facilities mile(s) constru	0.72	Miles
04-2324	5/2024	to Safety	New ADA Ramp New Class 2 Bike Lanes/Routes		Each Linear feet
			New Sidewalks (4' to 8')		Linear feet
			New Traffic Signal 1		Each
			Reconstruct ADA Ramp to Standard Remove Travel Lane		Each Linear feet
	_		Timing Improvements 2	2	Each
04-2325	9/2023	Downtown Corridors Plan Bicycle and Pedestrian Improvement Project	Enhance Existing Crosswalk	10	Each
04 2020	7/2023	r edesindir improvement r roject	Intersection Lighting 1		Each
			Intersection Lighting 2		Each
			New ADA Ramp New Bike Boxes		Each Each
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 4 Pedestrian Amenities (Shade Trees)		Each Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 1 Roadway Segment Lighting 2		Linear feet Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
			Timing Improvements 1 Widen Existing Sidewalk		Each Linear feet
	_	Central Marin Regional Pathways Gap	Widen Existing Sidewalk	470	Lilledi leel
04-2326	8/2024	Closure Project	Enhance Existing Crosswalk		Each
			New ADA Ramp New Barrier Protected (Barrier, parking, fun		Each Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk		Linear feet Each
			New RRFB/Signal 1		Each
			New RRFB/Signal 3		Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard		Each Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2 Timing Improvements 2		Each Each
	_	Napa County Safe Routes to School	3 1		
04-2327 04-2328		Program Vision Zero SF: Safer Intersections	Non-Infrastructure Programs		Each Each
04-2326	_ 3/2022	Route 101 and Holly Street Pedestrian and	Non-Infrastructure Programs	'	Lucii
04-2329	6/2022	Bicycle Overcrossing	Crossing-Surface Improvements 1		Each
			Crossing-Surface Improvements 4 Intersection Lighting 1		Each Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Class 1 Bike Lanes/Routes New Roundabout 1		Linear feet Each
			New Sidewalks (4' to 8')		Linear feet
04 0000	- F (000.4	Alemany Interchange Improvements,			
04-2330	5/2024	Phase 2	New ADA Ramp New Class 1 Bike Lanes/Routes		Each Linear feet
			New Crosswalk		Each
			New Sidewalks (over 8' wide)	280	Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2330	5/2024	Phase 2	Pedestrian Amenities (Shade Trees)	12 Each
			Pedestrian Heads	4 Each
14 0001	10/0005		Timing Improvements 2	2 Each
4-2331	12/2025	Better BikewaySJ - San Fernando Corridor	New Class 4 Bike Lanes/Routes	5000 Linear feet
			Shorten Crossing 1	8 Each
			Shorten Crossing 2	22 Each
04 2222	10/2022	A ative and Cate Oaldand	Timing Improvements 1	7 Each
	10/2023	Active and Safe Oakland Alameda County School Travel	Non-Infrastructure Programs	1 Each
04-2333	_ 6/2024	Opportunities Program Ohlone Greenway Trail Safety	Non-Infrastructure Programs	1 Each
4-2334	3/2024	Improvements	Enhance Existing Crosswalk	8 Each
			Pedestrian Heads	8 Each
			Reconstruct ADA Ramp to Standard	6 Each
			Shorten Crossing 2	4 Each
			Timing Improvements 2	2 Each
4-2335	5/2024	6th Street Pedestrian Safety Project	Enhance Existing Crosswalk	36 Each
			Intersection Lighting 2	9 Each
			New ADA Ramp	23 Each
			New Bike Racks/Lockers	24 Each
			New Crosswalk	6 Each
			New Traffic Signal 1	2 Each
			Pedestrian Amenities (Trash Cans)	16 Each
			Pedestrian Heads	29 Each
			Reconstruct ADA Ramp to Standard	46 Each
			Remove Travel Lane	1300 Linear feet
			Roadway Segment Lighting 2	2000 Linear feet
			Shorten Crossing 2	23 Each
			Timing Improvements 1	2 Each
			Timing Improvements 2	8 Each
			Timing Improvements 3	8 Each
	_		Widen Existing Sidewalk	2600 Linear feet
		Willow-Keyes Complete Streets		
4-2336	8/2026	Improvements	Crossing-Surface Improvements 1	5 Each
			New ADA Ramp	18 Each
			New Bike Boxes	1 Each
			New Class 4 Bike Lanes/Routes	880 Linear feet
			New Roundabout 3	2 Each
			New Sidewalks (4' to 8')	600 Linear feet
			Pedestrian Amenities (Shade Trees)	103 Each
			Reconstruct ADA Ramp to Standard	60 Each
			Remove Travel Lane	880 Linear feet
			Roadway Segment Lighting 2	1000 Linear feet
			Shorten Crossing 1	9 Each
			Shorten Crossing 2	15 Each
			Wheelers Income and 1	2 Each
			Timing Improvements 1	
			Timing Improvements 1 Timing Improvements 2	3 Each
	_	SMART Pathway - Santa Rosa to Rohnert		
	_	Park/Petaluma and Penngrove Gap	Timing Improvements 2	3 Each
4-2337	9/2025	,	Timing Improvements 2 Crossing-Surface Improvements 4	3 Each 15 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes	3 Each 15 Each 62456 Linear feel
	9/2025	Park/Petaluma and Penngrove Gap	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1	3 Each 15 Each 62456 Linear feel 9 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	3 Each 15 Each 62456 Linear feel 9 Each 1 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes	3 Each 15 Each 62456 Linear feet 9 Each 1 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes	3 Each 15 Each 62456 Linear fee' 9 Each 1 Each 31 Each 4 Each 7035 Linear fee'
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3	3 Each 15 Each 62456 Linear fee 9 Each 1 Each 31 Each 4 Each 7035 Linear fee 1 Each 65 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each 7035 Linear feet 1 Each 65 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	3 Each 15 Each 62456 Linear fee 9 Each 1 Each 31 Each 4 Each 7035 Linear fee 1 Each 65 Each 500 Linear fee
	_	Park/Petaluma and Penngrove Gap Closure Project	Timing Improvements 2 Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each 7035 Linear feet 1 Each 65 Each 500 Linear feet 2 Each
	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each 7035 Linear feet 1 Each 65 Each 500 Linear feet 2 Each
4-2337 4-2342	_	Park/Petaluma and Penngrove Gap Closure Project	Crossing-Surface Improvements 4 New Class 1 Bike Lanes/Routes Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Bike Boxes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1	3 Each 15 Each 62456 Linear feet 9 Each 1 Each 31 Each 4 Each 7035 Linear feet 1 Each 65 Each 500 Linear feet 2 Each 8970 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2343A	-	West Texas Street Complete Streets Project	Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	12 Each 3120 Linear feet 5720 Linear feet 2 Each 1 Each 1 Each 2 Each 27 Each 2100 Linear feet 4090 Linear feet 2 Each 2 Each 5 Each 5 Each
	_		Timing Improvements 3 Widen Existing Sidewalk	5 Each 6140 Linear feet
04-2344	12/2025	North Bailey Road Active Transportation Corridor	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 4 Bike Lanes/Routes New Crosswalk New Traffic Signal 1 Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2	1 Each 4390 Each 4390 Linear feet 1 Each 1 Each 18 Each 2 Each 9 Each 4390 Linear feet 1 Each 2 Each
<u>04-2345</u> <u>04-2346</u>	_12/2024 1/2026	Active and Safe Routes to a Healthier City East Oakland Neighborhood Bike Routes	Non-Infrastructure Programs Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 1 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	1 Each 49 Each 269 Each 225 Linear feet 30780 Linear feet 157 Each 6 Each 2 Each 4 Each 18 Each 18 Each 5 Each
04-2348	6/2026	40th Street Protected Bikeway and Pedestrian Improvements	Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New Bike Boxes New Bike Racks/Lockers New Class 4 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk	22 Each 30 Each 5 Each 8 Each 6 Each 4247 Linear feet 11 Each 68 Each 8 Each 55 Each 940 Linear feet 12 Each 6 Each 8 Fach

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2349	2/2026	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	# Sign(s), light(s), greenway, or other safety Bicycle lane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk	1 7 90 600 370 0.5	Each Miles / Each) Linear feet) Linear feet 5 Miles 0 Linear feet
04-2350	12/2024	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1	1 2700	Each Each Linear feet Each
04-2351	2/2026	Yerba Buena Island (YBI) Multi-use Pathway	New ADA Ramp New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian/Bicycle facilities mile(s) constru	4900 1500 6400 4 4 1.2	is Each 1) Linear feet 2) Linear feet 3) Linear feet 4) Each 4 Each 2) Miles
04-2352	6/2024	Folsom Streetscape Project	Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 4 New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Sidewalk mile(s) Timing Improvements 2 Timing Improvements 3	2.2 7 15 24 47 17 20 20 72 1 5845 1 1 2 2 3 17 65 92 78 1826 3 5845 5845 5845	Eleach Miles
04-2353	4/2025	Delaware Street Safe Routes to School Corridor	Widen Existing Sidewalk Crossing-Surface Improvements 2 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New Barrier Protected (Barrier, parking, fun New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes Timing Improvements 1	1 1 5 5534 1857 3701	Each Each Each Each Each Cach Lach Lach Linear feet Linear feet
04-2354	5/2025	Santa Rosa US Highway 101 Bicycle and Pedestrian Overcrossing	New ADA Ramp New Class 1 Bike Lanes/Routes	2	2 Each 3 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2354	5/2025	Pedestrian Overcrossing	New Class 3 Bike Lanes/Routes	1300 Linear feet
			Pedestrian Amenities (Benches)	4 Each
			Pedestrian Amenities (Shade Trees)	8 Each
			Pedestrian/Bicycle facilities mile(s) constru	0.2 Miles 2 Each
			Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2	1120 Linear feet
			Shorten Crossing 1	1 Each
			Widen Existing Sidewalk	650 Linear feet
04-2355	9/2027	West Oakland Link of the Bay Skyway	Crossing-Surface Improvements 1	1 Each
	,, 202,	rrest e amaria zinik er irie zay ekymay	Enhance Existing Crosswalk	2 Each
			Intersection Lighting 1	2 Each
			New Bike Boxes	1 Each
			New Class 1 Bike Lanes/Routes	6070 Linear feet
			New Sidewalks (4' to 8')	3700 Linear feet
			Reconstruct ADA Ramp to Standard	2 Each
			Roadway Segment Lighting 1	6070 Linear feet
			Timing Improvements 2	2 Each
		Addison Street Bicycle Boulevard Extension		
04-2356	1/2028	Project	New ADA Ramp	1 Each
			New Class 1 Bike Lanes/Routes	280 Linear feet
			New Class 3 Bike Lanes/Routes	7470 Linear feet
			New Class 4 Bike Lanes/Routes	80 Linear feet
			New RRFB/Signal 1	1 Each
			Reconstruct ADA Ramp to Standard	22 Each
	_	Description Associated Colored	Shorten Crossing 1	2 Each
04-2357	8/2027	Pacifica Avenue Safe Routes to School	Cressing Surface Improvements 4	3 Each
04-2557	6/2027	Project	Crossing-Surface Improvements 4 New ADA Ramp	6 Each
			New Class 4 Bike Lanes/Routes	2400 Linear feet
			New Sidewalks (4' to 8')	400 Linear feet
			Widen Existing Sidewalk	500 Linear feet
	_	Bascom Avenue Complete Street Project (I	•	
04-2358	9/2028	880 to Hamilton Avenue)	Crossing-Surface Improvements 1	7 Each
			Crossing-Surface Improvements 3	20 Each
			Enhance Existing Crosswalk	49 Each
			New ADA Ramp	26 Each
			New Bike Boxes	23 Each
			New Class 2 Bike Lanes/Routes	2460 Linear feet
			New Class 4 Bike Lanes/Routes	12391 Linear feet
			New Crosswalk	9 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (over 8' wide) New Traffic Signal 1	1112 Linear feet 7 Each
			Pedestrian Amenities (Shade Trees)	360 Each
			Pedestrian Heads	16 Each
			Reconstruct ADA Ramp to Standard	102 Each
			Remove Travel Lane	10920 Linear feet
			Shorten Crossing 1	17 Each
			Shorten Crossing 2	54 Each
			Timing Improvements 2	11 Each
	_			
04-2359A	9/2028	Bayview Multimodal Community Corridor	Enhance Existing Crosswalk	4 Each
			New ADA Ramp	20 Each
			New Bike Boxes	12 Each
			New Class 4 Bike Lanes/Routes	3500 Linear feet
			Non-Infrastructure Programs	1 Each
			Reconstruct ADA Ramp to Standard	41 Each
			Reconstruct/Enhance Existing Sidewalk	125 Linear feet
			Shorten Crossing 1	4 Each 1 Each
		San Pable Avenue Complete Streets/Pari	Timing Improvements 1	I EUCH
04-2360	10/2027	San Pablo Avenue Complete Streets/Bay Trail Gap Closure Project	Enhance Existing Crosswalk	1 Each
J	10/2021	Hail Gap Glosofe Floject	New ADA Ramp	2 Each
			New Class 1 Trail (over 9' wide)	15000 Linear feet
			New Class 2 Bike Lanes/Routes	650 Linear feet
			, , , , , , , , , , , , , , , , ,	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2360	10/2027	Trail Gap Closure Project	New Crosswalk		Each
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8') New Sidewalks (over 9' wide)		Linear fee
	_		Remove Travel Lane		Linear fee
4-2361	10/2026	Mission Boulevard Safe and Complete Streets for Active Transportation	Enhance Existing Crosswalk	14	Each
	.,	The state of the s	Intersection Lighting 2		Each
			New Barrier Protected (Barrier, parking, fun	10800	Each
			New Bike Boxes	2	Each
			New Class 4 Bike Lanes/Routes	5400	Linear fee
			New Crosswalk	2	Each
			New RRFB/Signal 3		Each
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
			Pedestrian Heads		Each
			Roadway Segment Lighting 2		Linear fee
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
			Timing Improvements 1		Each
	_	Oakland Making Moves: Active Oakland	Widen Existing Sidewalk	10800	Linear fee
04-2362	9/2025	Neighborhoods	Non-Infrastructure Programs	1	Each
4-2363	12/2029	San Lorenzo Creekway: Building Equitable Active Transportation in Alameda County	Crossing-Surface Improvements 1	0	Each
4-2303	12/2027	Active transportation in Alameda Coomy	Crossing-Surface Improvements 2		Each
			Crossing-Surface Improvements 3		Each
			Enhance Existing Crosswalk		Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 1 Bike Lanes/Routes		Linear fee
			New Class 3 Bike Lanes/Routes		Linear fee
			New Class 4 Bike Lanes/Routes		Linear fee
			New Crosswalk		Each
			New Roundabout 3	3	Each
			New RRFB/Signal 1	1	Each
			New RRFB/Signal 3	1	Each
			New Sidewalks (4' to 8')	1532	Linear fee
			Pedestrian Amenities (Benches)	37	Each
			Pedestrian Amenities (Shade Trees)	47	Each
			Pedestrian Amenities (Trash Cans)	37	Each
			Reconstruct ADA Ramp to Standard	1	Each
			Remove Right-Turn Pocket		Each
			Shorten Crossing 2		Each
			Widen Existing Sidewalk		Linear fee
4-2364	1/2027	East Bay Greenway Multimodal, Phase 1	Crossing-Surface Improvements 1		Each
			Crossing-Surface Improvements 3		Each
			Crossing-Surface Improvements 4		Each
			Enhance Existing Crosswalk		Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Bike Boxes		Each
			New Class 1 Trail (over 9' wide)		Linear fee
			New Class 3 Bike Lanes/Routes		Linear fee
			New Class 4 Bike Lanes/Routes New Crosswalk		Linear fee Each
			New Roundabout 3		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear fee
			New Traffic Signal 1		Each

Page	Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
Note Secure Sec	04-2364	1/2027	East Bay Greenway Multimodal, Phase 1		
Note					
March Marc				•	
March Son Fabio Avenue Safely Enhancements Crossing-Surface Improvements 1 36 Each Crossing-Surface Improvements 3 36 Each Crossing-Surface Improvements 3 36 Each Crossing-Surface Improvements 4 1 Each Each Crossing-Surface Improvements 4 1 Each Each Enhance Existing Crosswalk 1 Each Enhance Existing Crosswalk 1 Each Each Enhance Existing Crosswalk 1 Each Enhance Existing Crosswalk 1 Each Enhance Existing Crosswalk 1 Each Each Enhance Existing Crosswalk 2 Each Eac				<u> </u>	
Crossing-Surface Improvements 2			San Pablo Avenue Safety Enhancements	•	
Crossing-Surface Improvements 3 1 Each Enhance Existing Crosswalk 1 Each Each Each Enhance Existing Crosswalk 1 Each	04-2365	1/2027	and Transit Bulbs Project	•	
Crossing-Surface Improvements 4 Each Enhance Existing Crosswalk 18 Each Enhance Existing Crosswalk 18 Each Intersection Lighting 2 28 Each 18 Ea				•	
Enhance Existing Crosswalk 18 Each Intersection Lighting 1 28 Each Intersection Lighting 2 28 Each New ADA Ramp 108 Each New ADA Ramp 108 Each New ADA Ramp 108 Each New Bike Boxes 10 Each New Class 4 Bike Lanes/Routes 14 Each New Class 4 Bike Lanes/Routes 14 Each New Class 4 Bike Lanes/Routes 16 Each New Class 4 Bike Lanes/Routes 16 Each New RREP/Signal 1 6 Each New RREP/Signal 3 6 Each New RREP/Signal 4 1 Each New Traffic Signal 1 1 Each New Crosswalk 1 Each N				·	
				•	
Intersection Lightling 2				-	
New Bike Rocks 10 Each New Class 4 Bike Lanes/Routes 14 Each New Class 4 Bike Lanes/Routes 610 Linear feet New Crosswalk 20 Each New RFB/Signal 1 6 Each New RFB/Signal 3 6 Each New RFB/Signal 4 1 Each New Class 1 Each New RFB/Signal 4 1 Each New Class 2 Each New Class 4 Each New Class 5 Each New Class 6 Each New Each New Each New Each New Each					28 Each
New Class 4 Bike Lanes/Routes				New ADA Ramp	108 Each
New Class 4 Bike Lanes/Routes					
New Crosswalk 20 Each New RFB/Signal 1 6 Each New RFB/Signal 2 Each New RFB/Signal 3 6 Each New RFB/Signal 3 6 Each New RFB/Signal 3 6 Each New RFB/Signal 4 1 Each New Treatile Signal 1 2 Each New RFB/Signal 4 2 Each New RFB/Signal 4 2 Each New Treatile Signal 1 2 Each New RFB/Signal 4 2 Each New Treatile Signal 1 2 Each New Refision Amenities (Benches) 2 Each New Signal 3 2 Each New Refision Amenities (Benches) 3 Each New Treatile Signal 3 3 Each New Treatile Signal 3 3 Each New Treatile Signal 3 4 Each New Appart Protected (Barrier, parking, fun 4 Each New Bike Boxes 5 Each New Class 4 Bike Lanes/Routes 3 Each New Class 4 Bi				· · · · · · · · · · · · · · · · · · ·	
New RFB/Signal 1 6 Eoch New RFB/Signal 2 1 Eoch New RFB/Signal 3 6 Eoch New RFB/Signal 3 6 Eoch New RFB/Signal 4 1 Eoch New Endfile Signal 1 2 Eoch Shorten Crossing 1 2 Eoch New Crossing 1 2 Eoch New Crossing 2 1 Eoch New Crosswalk					
New RFB/Signal 2					
New RREP Signal 3				, •	* ==:···
New Traffic Signal 1 3 Each Pedestrian Heads 4 Each Secured Bike Lockers (New) 7 Each Shorten Crossing 2 4 Each Shorten Crossing 3 24 Each Shorten Crossing 2 4 Each Pedestrian Heads 1 Each Enhance Existing Crosswalk 12 Each Pedestrian Heads 36 Each Pedestrian Amenities (Benches) 26 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Benches) 25 Each Pedestrian Amenities (Benches) 26 Each Pedestrian Amenities (Bench					6 Each
Math Property of the Control of the Contro				New RRFB/Signal 4	1 Each
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Norten Crossing 1					
Note				• • •	
Washington Elementary and Berkeley High				<u> </u>	
Page			Washington Elementary and Berkeley High	_	
New Crosswalk 12 Each Pedestrian Heads 36 Each Pedestrian Heads 36 Each Pedestrian Heads 36 Each New ADA Ramp 89 Each New Class 1 Bike Lanes/Routes 10560 Linear feet New Class 1 Trail (over 'wide) 10560 Linear feet New Class 1 Trail (over 'wide) 10560 Linear feet New Crosswalk 16 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Shade Trees) 22 Each Pedestrian Amenities (Shade Trees) 24 Each Timing Improvements 2 5 Each Pedestrian Amenities (Trash Cans) 24 Each New Elike Boxes 2 Each New Elike Boxes 2 Each New Elike Boxes 2 Each New Class 4 Bike Lanes/Routes 7392 Linear feet New Class 4 Bike Lanes/Routes New RFFB/Signal 1 2 Each New RFFB/Signal 3 1 Each New RFFB/Signal 1 2 Each New Crosswalk New RFFB/Signal 3 4	04-2366	4/2027	Safe Routes to School Project	•	
Pedestrian Heads 36 Each New ADA Ramp 89 Each New Class 1 Bike Lanes/Routes 10560 Linear feet New Class 1 Trail (over 9' wide) 10560 Linear feet New Crosswalk Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Trash Cans) 24 Each Timing Improvements 2 5 Each New Bike Boxes 2 Each New Bike Boxes 2 Each New Class 2 Bike Lanes/Routes 492 Linear feet New Class 4 Bike Lanes/Routes 492 Linear feet New RRFB/Signal 1 2 Each New RRFB/Signal 3 1 Each New RRFB/Signal 5 1 Each New RRFB/Signal 6 1 Each New RRFB/Signal 7 1 Each New RRFB/Signal 8 1 Each New RRFB/Signal 9 1 Each New RRFB/Signal 1 1 Each New ADA Ramp 6 Each New Bike Boxes 4 Each New Bike Boxes 5 Each New Bike Boxes 6 Each New Bike Racks/Lockers 4 Each New Bike Boxes 1 Each				_	
04-2367 8/2029 Bancroft Avenue Greenway New Class 1 Bike Lanes/Routes New Class 1 Disso Linear feet New Class 1 Trail (over 9' wide) 10560 Linear feet New Crosswalk 16 Each New Crosswalk 16 Each New Crosswalk 16 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Shade Trees) 179 Each Pedestrian Amenities (Strab Cans) 24 Each Timing Improvements 2 5 Each Pedestrian Amenities (Trash Cans) 124 Each Timing Improvements 2 5 Each New Class 2 Bike Lanes/Routes 692 Linear feet New Class 4 Bike Lanes/Routes 692 Linear feet New Class 4 Bike Lanes/Routes 7392 Linear feet New RRFB/Signal 1 2 Each New RRFB/Signal 3 1 Each Crossing 2 Timing Improvements 1 1 13 Each Crossing-Surface Improvements 1 1 13 Each Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 3 46 Each Enhance Existing Crosswalk 14 Each New ADA Ramp 6 Each New Bike Boxes 5 Each New Bike Racks/Lockers 14 Each New Bike Boxes 13200 Linear feet New Bike Racks/Lockers 14 Each New Glass 4 Bike Lanes/Routes 13200 Linear feet New Bike Racks/Lockers 14 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Bike Racks/Lockers 14 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Glass 4 Bike Lanes/Routes 13200 Linear feet New Class 4 Bike Lanes/Routes 13200 Linear feet New Glass 4 Bike Lanes/Routes 13200 Linear feet New Class 4 Bike Lanes/Routes 13200 Linear feet Ne					
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New Class 1 Trail (over 9' wide) New Crosswalk 16 Each Pedestrian Amenities (Benches) 22 Each Pedestrian Amenities (Irrash Cans) 179 Each New Bike Boxes 18 Each New Bike Lanes/Routes 18 Each Pedestrian Amenities (Irrash Cans) 179 Each New Bike Lanes/Routes 18 Each Pedestrian Amenities (Irrash Cans) 179 Each New Bike Boxes 18 Each New RRFB/Signal 3 18 Each Pedestrian Amenities (Irrash Cans) 19 Each New RRFB/Signal 3 19 Each New Bike Boxes 19 Each New Bike Boxes/Routes 19 Each New Bike Boxes/Routes 19 Each New Bike Boxes/Routes 19 Each New Class 4 Bike Lanes/Routes 19 Each New Bike Boxes/Routes 19 Each New Class 4 Bike Lanes/Routes 19 Each New Bike Boxes 19 Each New Class 4 Bike Lanes/Routes 19 Each New		0,2027	Ballerell', Welles electiva,	•	
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Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Cans) Pedestrian Amenities (Trash Cans) Pedestrian Cans) Pedestrian Amenities (Trash Cans) Pedestrian Cans) Pedestrian Cans Pedestrian Amenities (Trash Cans) Pedestrian Cans) Pedestrian Cans Pedestrian Amenities (Trash Cans) Pedestrian Cans Pedestria					16 Each
Pedestrian Amenities (Trash Cans) Timing Improvements 2 5 Each Timing Improvements 2 5 Each New Bike Boxes 2 Each New Class 2 Bike Lanes/Routes New RFB/Signal 1 2 Each New RFB/Signal 3 5 Each New RFB/Signal 3 6 Each New RFB/Signal 3 7/2028 7/20					
Timing Improvements 2 5 Each 1/2027 Willow Pass Road Bikeway Project Enhance Existing Crosswalk 3 Each New Bike Boxes 2 Each New Class 2 Bike Lanes/Routes 692 Linear feet New RFFB/Signal 1 2 Each New RFFB/Signal 3 1 Each New RFFB/Signal 3 1 Each Timing Improvements 1 5 Each 1 Each Timing Improvements 1 13 Each Timing Improvements 1 13 Each Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk New RFFB/Signal 3 1 Each Timing Improvements 1 13 Each Crossing-Surface Improvements 3 46 Each New ADA Ramp 6 Each New ADA Ramp 6 Each New ADA Ramp 6 Each New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each				•	
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New Class 4 Bike Lanes/Routes New RRFB/Signal 1 2 Each New RRFB/Signal 3 1 Each Shorten Crossing 2 1 Each Timing Improvements 1 5 Each Project Crossing-Surface Improvements 1 13 Each Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Bike Boxes New Bike Racks/Lockers New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3		,	, .	-	2 Each
New RRFB/Signal 1 2 Each New RRFB/Signal 3 1 Each Shorten Crossing 2 1 Each Timing Improvements 1 5 Each Project Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk 14 Each New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Crosswalk 14 Each New Crosswalk 14 Each New Crosswalk 14 Each New Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New Crosswalk 1 Each				New Class 2 Bike Lanes/Routes	692 Linear feet
New RRFB/Signal 3 1 Each Shorten Crossing 2 1 Each Timing Improvements 1 5 Each Broadway-El Portal Safe Routes (BESR) O4-2369 7/2028 Project Crossing-Surface Improvements 1 13 Each Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk 14 Each New ADA Ramp 6 Each New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New Crosswalk 1 Each					
Shorten Crossing 2 1 Each Timing Improvements 1 5 Each Broadway-El Portal Safe Routes (BESR) 04-2369 7/2028 Project Crossing-Surface Improvements 1 13 Each Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk 14 Each New ADA Ramp 6 Each New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New RRFB/Signal 3 4 Each				· ·	
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Crossing-Surface Improvements 3 46 Each Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Boxes New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 46 Each 1 Each			Broadway-El Portal Safe Routes (BESR)	•	
Crossing-Surface Improvements 4 1 Each Enhance Existing Crosswalk 14 Each New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New RFFB/Signal 3 4 Each	04-2369	7/2028	Project		
Enhance Existing Crosswalk New ADA Ramp 6 Each New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 4 Each				•	
New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Boxes New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 6 Each 4900 Each 1900 Each				•	
New Barrier Protected (Barrier, parking, fun New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New RRFB/Signal 3 4 Each				_	
New Bike Boxes 5 Each New Bike Racks/Lockers 4 Each New Class 4 Bike Lanes/Routes 13200 Linear feet New Crosswalk 1 Each New RRFB/Signal 3 4 Each				•	
New Class 4 Bike Lanes/Routes13200 Linear feetNew Crosswalk1 EachNew RRFB/Signal 34 Each					
New Crosswalk1 EachNew RRFB/Signal 34 Each					
New RRFB/Signal 3 4 Each				•	
· ·					
RECONSIDER ADA RUMP TO SIGNATUR SU ECCN					
Remove Right-Turn Pocket 5 Each					
Remove Travel Lane 5000 Linear feet				<u> </u>	
Shorten Crossing 1 25 Each				Shorten Crossing 1	
Shorten Crossing 2 5 Each				Shorten Crossing 2	5 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2369	7/2028	Project	Speed Feedback Signs	4	Each
			Timing Improvements 1	4	Each
04 0070	0./0004	Central Marin Regional Pathways Gap	N. ABA B	,	
04-2370	8/2024	Closure Project	New ADA Ramp New Class 1 Bike Lanes/Routes		Each Linear feet
			New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 1		Each
			New RRFB/Signal 3		Each
			Reconstruct ADA Ramp to Standard		Each
			Shorten Crossing 1		Each
	_	Canal Neighborhood Active Transportation	-		
04-2371	6/2028	Enhancements Project	Crossing-Surface Improvements 3	4	Each
			New ADA Ramp		Each
			New Class 3 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 2		Linear feet
			Secured Bike Lockers (New) Widen Existing Sidewalk		Each Linear feet
04-2372	6/2031	San Rafael Canal Crossing Project	Intersection Lighting 1		Each
04-23/2	6/2031	San Karaer Cariai Crossing Project	New Class 1 Bike Lanes/Routes		Linear feet
			Roadway Segment Lighting 1		Linear feet
	_	Santa Cruz Avenue/Alameda de las Pulgas		20	Lii lodi lool
04-2373	12/2025	Complete Street Project	Crossing-Surface Improvements 1	4	Each
	,	•	Crossing-Surface Improvements 2	1	Each
			Crossing-Surface Improvements 3	1	Each
			Enhance Existing Crosswalk	8	Each
			New ADA Ramp	21	Each
			New Bike Boxes	1	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New RRFB/Signal 4		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane Shorten Crossing 1		Linear feet Each
			Shorten Crossing 2		Each
			Timing Improvements 2		Each
			Widen Existing Sidewalk		Linear feet
04-2374	12/2029	Story-Keyes Complete Streets Project	Crossing-Surface Improvements 1	19	Each
	-	•	Crossing-Surface Improvements 3	12	Each
			Enhance Existing Crosswalk	39	Each
			New ADA Ramp	1	Each
			New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Traffic Signal 1		Each
			Pedestrian Amenities (Shade Trees) Pedestrian Heads		Each Each
			Reconstruct ADA Ramp to Standard		Each Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Remove Right-Turn Pocket		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
			Widen Existing Sidewalk	16000	Linear feet
		Healdsburg Avenue Complete Streets			
04-2375	9/2028	Project	Crossing-Surface Improvements 1	5	Each
			Crossing-Surface Improvements 3	8	Each
				1	Forolo
			Crossing-Surface Improvements 4		Each
			Enhance Existing Crosswalk	12	Each
			•	12 37	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
04-2375	9/2028	Project	New Bike Boxes	13	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
			New Traffic Signal 1		Each
			New Traffic Signal 2		Each
			Pedestrian Amenities (Shade Trees)		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 1	_	Each
			Shorten Crossing 2		Each
			Timing Improvements 1		Each
			Widen Existing Sidewalk		Linear feet
04-2532	6/2024	Folsom Streetscape Project	Bicycle lane mile(s)		Miles
			Crossing-Surface Improvements 1	7	Each
			Crossing-Surface Improvements 3		Each
			Crossing-Surface Improvements 4		Each
			Enhance Existing Crosswalk	47	Each
			Intersection Lighting 1		Each
			Intersection Lighting 2		Each
			Intersection/Signal improvement(s)		Each
			New ADA Ramp		Each
			New Bike Boxes		Each
			New Class 4 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 4		Each
			New Station (Bike Share Program)		Each
			New Traffic Signal 1		Each
			New Traffic Signal 2		Each
			Pedestrian Amenities (Benches)	_	Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Remove Right-Turn Pocket		Each
			Remove Travel Lane		Linear feet
			Roadway Segment Lighting 1		Linear feet
			Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
			Sidewalk mile(s)		Miles
			Timing Improvements 2		Each
			Timing Improvements 3		Each Linear feet
	_		Widen Existing Sidewalk	1362	Linear feet
05 04124	1/2027	Safer Access to Pajaro Valley High School	Crossing Surface Insurance 1- 2	1 /	Each
05-0413A	1/202/	and Beyond	Crossing-Surface Improvements 3		Each
			Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes		Each Linear foot
					Linear feet Each
			New RRFB/Signal 1 New Sidewalks (4' to 8')		Linear feet
			New Sidewalks (over 8' wide)		Linear feet
			Non-Infrastructure Programs		Each
			Reconstruct ADA Ramp to Standard		Each
			Shorten Crossing 1		Each
05-2296	2/2019	Castroville Bicycle and Pedestrian Path and Railroad Crossing Project	Enhance Existing Crosswalk	၁	Each
JJ-22/U	2/2017	and Railload Crossing Froject	New Barrier Protected (Barrier, parking, fun		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Traffic Signal 1		Each
	_		To a fidine signal i	2	Lucii
OE 2500	E/2019	Cacique and Soledad Pedestrian and Bicycle Bridges and Corridor Improvements	Piko /Pod Pridgo	0	Each
05-2599	5/2018	bicycle bilages and Comaon improvements	New Class 1 Bike Lanes/Routes		Linear feet
			HEW CIUSS I DIKE LUHES/RUUIES	4500	FILIEOI IEEI

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
05-2599	5/2018	Bicycle Bridges and Corridor Improvements	New Crosswalk New Sidewalks (4' to 8')	4 Each 600 Linear feet
05-2601	4/2021	Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk	2 Each 2 Each 24 Each
			New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk	13728 Linear feet 17 Each
			New RRFB/Signal 1 New Sidewalks (4' to 8')	1 Each 1890 Linear feet
			New Traffic Signal 1 New Traffic Signal 2 Red Laterian Association (Research	1 Each 1 Each
			Pedestrian Amenities (Benches) Pedestrian Heads Reconstruct ADA Ramp to Standard	2 Each 2 Each 9 Each
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	1000 Linear feet 5 Each
05-2602	11/2018	Lower Milner Padactrian Improvement	Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2	3 Each 2 Each 12 Each
03-2002	11/2016	Lower Milpas Pedestrian Improvement	New ADA Ramp New Sidewalks (4' to 8')	5 Each 1700 Linear feet
	_		Pedestrian Amenities (Trash Cans) Pedestrian Heads	2 Each 2 Each
05.0702	4/0010	Montecito - Yanonali Street Bridge Replacement and Pedestrian	Internation Uniting 0	04 Empl
05-2603	4/2019	Improvement	Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8')	24 Each 11 Each 1250 Linear feet
			Pedestrian Amenities (Trash Cans) Pedestrian Heads	2 Each 3 Each
05-2605	7/2016	Radar Speed Feedback Signs and Flashing Beacons	New RRFB/Signal 3	7 Each
05-2610	10/2019	North Fremont Bike and Pedestrian Access and Safety Improvements	Speed Feedback Signs New Bike Boxes	39 Each 5 Each
00 2010	10/2017	and safety improvements	New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard	5720 Linear feet 16 Each 4 Each
05-2611	11/2019	Hollister Class I Bike	Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3	6148 Linear feet 1 Each
05-2669A	12/2019	Santa Cruz Citywide Safe Routes to School Crossing Improvement Program	New ADA Ramp New RRFB/Signal 3 Speed Feedback Signs	30 Each 10 Each 6 Each
05-2670	11/2019	West Broadway Urban Village Infrastructure Improvements	Intersection Lighting 2 New ADA Ramp	72 Each 24 Each
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') New Traffic Signal 1	6100 Linear feet 3050 Linear feet 4 Each
	_	Railroad Safety Trail - Taft to Pepper	Pedestrian Amenities (Shade Trees)	88 Each
05-2671	10/2022	Segment	Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes	34 Each 1 Each 4244 Linear feet
05-2672	11/2018	University of California Santa Barbara, North Campus Open Space Multi-Modal Trail Project	New Class 1 Bike Lanes/Routes New Sidewalks (over 8' wide)	6336 Linear feet 400 Linear feet
05-2675	5/2019	Safe Routes to School Carpinteria at Voluntario Pedestrian Improvements Project	Intersection Lighting 2	19 Each
	_		New Sidewalks (4' to 8') Shorten Crossing 1	300 Linear feet 4 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
05-2676	6/2020	City of Monterey Active Transportation and Demand Management Program	Non-Infrastructure Programs	1 Each
05-2691	N/A	Branciforte Creek Bicycle and Pedestrian Bridge	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	2100 Linear feet 2100 Linear feet
05-2692	9/2021	Alvin Drive and Linwood Drive Safe Routes to School Improvements	Intersection Lighting 2 New ADA Ramp	8 Each 45 Each
	_	Bardin Road Safe Routes to School	New Sidewalks (4' to 8')	1500 Linear feet
05-2693	7/2023	Improvements	Intersection Lighting 1 New ADA Ramp	18 Each 19 Each
			New Barrier Protected (Barrier, parking, fun New Class 1 Bike Lanes/Routes	1170 Linear feet
			New Class 2 Bike Lanes/Routes New Crosswalk	8008 Linear feet 2 Each
			New Roundabout New RRFB/Signal 1	2 Each 3 Each
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	1603 Linear feet 17 Each
	_	City of Watsonville Rail Trail from	Widen Existing Sidewalk	22 Each 219 Linear feet
05-2694A	1/2020	Watsonville Slough Trailhead to Walker Street	New Class 1 Bike Lanes/Routes	1500 Linear feet
05-2695	1/2021	Old Town Sidewalks Infill	Non-Infrastructure Programs Enhance Existing Crosswalk	1 Each 7 Each
			New ADA Ramp New Bike Racks/Lockers	11 Each 1 Each
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	4158 Linear feet 39 Each
	_		Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	10 Each 2225 Linear feet
05-2747	_2/2026	Rincon Multi-use Trail Eastside Green Lanes and Bike Boulevard	New Class 1 Trail (over 9' wide)	4500 Linear feet
05-2771	1/2025	Gap Closure	Enhance Existing Crosswalk New ADA Ramp	3 Each 6 Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	14980 Linear feet 8151 Linear feet
			New RRFB/Signal 3 New Sidewalks (4' to 8')	2 Each 545 Linear feet
	_	Guadalupe Street (Hwy 1) Pedestrian	Reconstruct ADA Ramp to Standard	3 Each
05-2805	8/2020	Improvements	Crossing-Surface Improvements 3 New ADA Ramp	7 Each 6 Each
			New RRFB/Signal 4 New Sidewalks (4' to 8')	2 Each 1340 Linear feet
	_	Las Lomas Drive Bicycle Lane and	Reconstruct ADA Ramp to Standard	3 Each
05-2810	10/2024	Pedestrian Project	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes New Crosswalk	5 Each 1320 Each 1320 Linear feet 1 Each
			New Sidewalks (4' to 8') Pedestrian Heads	1320 Linear feet 6 Each
05-2811	2/2023	Via Salinas Valley: An Active Transportation Education Program	Non-Infrastructure Programs	1 Each
05-2813	6/2021	Oceano Elementary Safe Routes to School Oceano, CA	New ADA Ramp	5 Each
05-2814 05-2816	9/2022 7/2027	San Lorenzo Riverwalk Lighting Templeton - Atascadero Pathway	New Sidewalks (4' to 8') Roadway Segment Lighting 2 New Class 1 Trail (over 9' wide)	2000 Linear feet 5650 Linear feet 4900 Linear feet
	_		New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	350 Linear feet 350 Linear feet

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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
05-2817	10/2024	Moss Landing Segment Bicycle and Pedestrian Path and Bridge Project	New Sidewalks (over 9' wide)	4518 Linear fe
05-2818A		Lincoln Street Safety Improvements	Crossing-Surface Improvements 3	4 Each
	,		Crossing-Surface Improvements 4	1 Each
			Intersection Lighting 2	2 Each
			New Barrier Protected (Barrier, parking, fun	203 Each
			New Bike Racks/Lockers	3 Each
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Benches)	8 Each
			Pedestrian Amenities (Shade Trees)	5 Each
			Reconstruct ADA Ramp to Standard	10 Each
			Roadway Segment Lighting 2	1155 Linear fe
	_		Shorten Crossing 1	5 Each
		SLO Regional Rideshare Safe Routes to		
05-2819	9/2022	School Learn-By-Doing	Non-Infrastructure Programs	1 Each
05 0005	0/0004	Rail Trail Segment 8 and 9 Design and	Consider Conferent Incomments A	4 5
05-2835	2/2024	Environmental Review	Crossing-Surface Improvements 4	4 Each
			Intersection Lighting 2	4 Each 10 Each
			New ADA Ramp	
			New Crosswalk New RRFB/Signal 4	1 Each 2 Each
			New Sidewalks (over 9' wide)	8100 Linear fe
			Pedestrian Heads	2 Each
			Roadway Segment Lighting 2	8100 Linear fe
			Shorten Crossing 1	1 Each
			Timing Improvements 2	1 Each
			Timing Improvements 3	1 Each
			Widen/Reconstruct Existing Class 1 Trail	3400 Linear fe
	_	Santa Cruz Rail Trail Segments 8 and 9	,	
05-2835A	5/2028	Construction	Crossing-Surface Improvements 1	2 Each
			Crossing-Surface Improvements 4	4 Each
			Enhance Existing Crosswalk	1 Each
			Intersection Lighting 2	4 Each
			New ADA Ramp	20 Each
			New Class 1 Trail (over 9' wide)	16200 Linear fe
			New Class 4 Bike Lanes/Routes	4070 Linear fe
			New Crosswalk	1 Each
			New RRFB/Signal 2	2 Each
			New RRFB/Signal 4	2 Each
			Non-Infrastructure Programs Pedestrian Amenities (Benches)	2 Each 1 Each
			Pedestrian Amenities (Shade Trees)	50 Each
			Pedestrian Amenities (Trash Cans)	4 Each
			Pedestrian Heads	4 Each
			Roadway Segment Lighting 2	8100 Linear fe
			Shorten Crossing 2	2 Each
			Timing Improvements 2	2 Each
			Timing Improvements 3	1 Each
		SR2S Improvements at Intersection of		
05-2932	5/2020	Highway 246 and Sycamore Drive	Crossing-Surface Improvements 3	1 Each
			Crossing-Surface Improvements 4	1 Each
			Enhance Existing Crosswalk	2 Each
			New RRFB/Signal 3	2 Each
			Reconstruct ADA Ramp to Standard	6 Each
			Reconstruct/Enhance Existing Sidewalk	3 Linear fe
05 0000	1 /0005	Wastida Bilan Bila	Shorten Crossing 1	1 Each
05-2933	1/2025	Westside Bike Boulevard Gap Closure	Enhance Existing Crosswalk	3 Each
			Intersection Lighting 2	3 Each
			New ADA Ramp	19 Each
			New Class 2 Bike Lanes/Routes	1200 Linear fe
			New Class 3 Bike Lanes/Routes	16075 Linear fe
			New RRFB/Signal 1 New Sidewalks (4' to 8')	4 Each 40 Linear fe
			MEN SIDENCIES (# 10 0 1	4∪ 1111001116
			Reconstruct/Enhance Existing Sidewalk	540 Linear fe

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
05-2936	8/2023	Fort Ord Regional Trail and Greenway - Highway 218 Segment	Bicycle lane mile(s)	1.5 Miles
03-2750	0/2023	riigriway 210 segmeni	Crossing-Surface Improvements 3	2 Each
			Enhance Existing Crosswalk	2 Each
			New ADA Ramp	5 Each
			New Class 1 Trail (over 9' wide)	7920 Linear feet
			Reconstruct ADA Ramp to Standard	6 Each
			Sidewalk mile(s)	1.5 Miles
	_	Downtown De LaVina Street Safe	Timing Improvements 2	1 Each
05-2989	1/2025	Crosswalks and Buffered Bike Lanes	New Class 2 Bike Lanes/Routes	2500 Linear feet
	-,		New Class 4 Bike Lanes/Routes	500 Linear feet
			Reconstruct ADA Ramp to Standard	24 Each
			Remove Travel Lane	25 Linear feet
			Shorten Crossing 1	5 Each
			Shorten Crossing 2	1 Each
		Every Child: Community-Supported Safe		
05-2990	12/2023	Routes to School U.S. 101 State Street Undercrossing Active	Non-Infrastructure Programs	1 Each
05-2991	9/2024	Transportation Improvements	New Class 4 Bike Lanes/Routes	2060 Linear feet
	•		Reconstruct ADA Ramp to Standard	2 Each
			Remove Travel Lane	55 Linear feet
			Shorten Crossing 2	1 Each
	_		Widen Existing Sidewalk	2000 Linear feet
05-2992	11/2025	Modoc Road Multimodal Path Gap Closure (Phase II)	Intersection Lighting 2	F Each
03-2772	11/2025	Closure (Friase II)	New ADA Ramp	5 Each 5 Each
			New Class 1 Bike Lanes/Routes	4600 Linear feet
			New Crosswalk	4 Each
			New RRFB/Signal 3	5 Each
			New Sidewalks (4' to 8')	2020 Linear feet
	_		Reconstruct ADA Ramp to Standard	1 Each
05-2992C	9 /2022	Modoc Road Multimodal Path Gap Closure (Phase I)	Intersection Lighting 2	2 Each
03-2772C	6/2023	Closure (Fridsel)	Intersection Lighting 2 New ADA Ramp	3 Each
			New Class 1 Bike Lanes/Routes	1000 Linear feet
			New Crosswalk	3 Each
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	1580 Linear feet
			Reconstruct ADA Ramp to Standard	1 Each
	=		Timing Improvements 2	1 Each
05-2993A	11/2024	UCSC Bike Path Safety Improvement Phase 2/Bike Safety Education	Non-Infrastructure Programs	1 Each
00 27707	11/2024	Lower Eastside Community Connectivity	Non minusinociole riogianis	T Eddi
05-2994	3/2024	Active Transportation Plan	Plans	1 Each
05-2995	8/2027	San Jose Multipurpose Path	Crossing-Surface Improvements 3	1 Each
			New ADA Ramp	2 Each
	_	Line or Do La Vina Stroot Can Closurs and	New Class 1 Bike Lanes/Routes	7300 Linear feet
05-3057	5/2025	Upper De La Vina Street Gap Closure and Safe Crossings	Intersection Lighting 2	4 Each
	-,	53.5 5153311g3	New Class 2 Bike Lanes/Routes	3475 Linear feet
			New Class 3 Bike Lanes/Routes	4965 Linear feet
			New Sidewalks (4' to 8')	210 Linear feet
			Reconstruct ADA Ramp to Standard	21 Each
	_		Shorten Crossing 1	6 Each
05 2050 :	2 /2004	Santa Cruz Rail Trail Segment 7 Phase 2	Nove Class 1 Taril (s. Cl. 11.)	4170 !: 5 !
05-3058A	3/2024	Construction	New Class 1 Trail (over 9' wide)	4172 Linear feet
			Non-Infrastructure Programs	1 Each
OE 2050 A	11/2027	Programme Avo Complete Street Carrielan	Pedestrian Amenities (Shade Trees)	38 Each
05-3059A	11/202/	Broadway Ave Complete Street Corridor	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	29 Each
			Intersection Lighting 2	1 Each 6 Each
			nnersection lighting 2	o Lucii
				46 Fach
			New ADA Ramp New Bike Boxes	46 Each 2 Each

Dist-	End				
PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
05-3059A	11/2027	Broadway Ave Complete Street Corridor	New Bikes (Bike Share Program)	50	Each
	,	•	New Class 2 Bike Lanes/Routes	6592	Linear feet
			New Class 3 Bike Lanes/Routes	6283	Linear feet
			New Class 4 Bike Lanes/Routes	1812	Linear feet
			New Roundabout 1	6	Each
			New Roundabout 2		Each
			New Roundabout 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 1		Each
	-	San Luis Obispo County-Bob Jones Trail	3		
5-3060	6/2027	Gap Closure	New Class 1 Bike Lanes/Routes	24200	Linear feet
5-3091	9/2028	Safe Routes to Downtown Watsonville	# Sign(s), light(s), greenway, or other safety	100	Each
			Bicycle lane mile(s)	5.67	Miles
			Crosswalk	25	Each
			New curb ramp installed	21	Each
			Repair/Upgrade curb ramp	55	Each
	-		meran, or grand community		
5-3111A	3/2029	Los Alamos Connected Community Project	Bicycle lane mile(s)	1.2	Miles
			Crossing-Surface Improvements 3	23	Each
			Crosswalk	23	Each
			Intersection Lighting 2	8	Each
			New ADA Ramp	42	Each
			New Bike Racks/Lockers	8	Each
			New Class 2 Bike Lanes/Routes	5915	Linear feet
			New curb ramp installed	42	Each
			New RRFB/Signal 3	2	Each
			New Sidewalks (4' to 8')		Linear feet
			New Sidewalks (over 8' wide)		Linear feet
			Non-Infrastructure Programs		Each
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Trash Cans)		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Repair existing sidewalk	575	
			Repair/Upgrade curb ramp		Each
			Shorten Crossing 1		Each
			Sidewalk mile(s)	_	Miles
	_	City of Lompoc Walkability, Community	sidewalk fille(s)	0.7	WIIIC3
)5-3112A	12/2025	Safety and School Investments Project	Crossing-Surface Improvements 3	1	Each
			Intersection Lighting 2	12	Each
			New ADA Ramp	7	Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1		Each
			Speed Feedback Signs		Each
			Widen Existing Sidewalk	_	Linear feet
	_		Wideli Exisiing Sidewalk	//	Linear reer
		Westside and Lower West Neighborhood			
5-3113A	10/2028	Active Transportation Plan Implementation	Intersection Lighting 2	10	Each
	·, · ·		New ADA Ramp		Each
			New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3		Each
			· ·		
			New Sidewalks (4' to 8')		Linear feet
			New Sidewalks (over 8' wide)	650	Linear feet
				-	
			Non-Infrastructure Programs Pedestrian Amenities (Shade Trees)		Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
05-3113A	10/2028	Active Transportation Plan Implementation	Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 1	3850 5650 9	Each Linear feet Linear feet Each Each
05-3114A	4/2026	San Ardo Community and School Connections Through Active Transportation	New Crosswalk New RRFB/Signal 3	7 2	Each Each Each
05-3115A	10/2029	Coastal Rail Trail Segments 10 and 11	New Sidewalks (4' to 8') Non-Infrastructure Programs Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp	1 1 3 5	Linear feet Each Each Each Each
			New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New RRFB/Signal 2 New Sidewalks (4' to 8')	5 21856 3 400	Each Each Linear feet Each Linear feet
			Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1	3 10 1	Each Each Each Each Each
05-3116A	N/A	Safe Routes to Downtown Watsonville	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes	4 8 21	Each Each Each Each Linear feet
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	1 55 82	Each Each Each Each
05-3117	6/2026	Active Santa Maria Safe Routes to School Corridor Improvements	Enhance Existing Crosswalk New ADA Ramp	12	Each Each
			New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2	6525 13265 1850 91 4	Linear feet Linear feet Linear feet Linear feet Each Each
			New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	2 150 71 775	Each Each Linear feet Each Linear feet Each
	-		Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk	2800 1	Linear feet Each Linear feet
05-3118	10/2028	Milpas Street Crosswalk Safety and Sidewalk Widening Project	Enhance Existing Crosswalk Intersection Lighting 2 New Bike Racks/Lockers New RRFB/Signal 3 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	12 32 1 23 35 5 24	Each Each Each Each Each Each Each
05-3119	6/2026	South Higuera Complete Streets Project	Timing Improvements 2 Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp	790 43	Each Linear feet Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
05-3119	6/2026	South Higuera Complete Streets Project	New Bike Boxes New Class 1 Bike Lanes/Routes	8 Each 591 Linear feet
			New Class 2 Bike Lanes/Routes	840 Linear feet
			New Class 3 Bike Lanes/Routes	11750 Linear feet
			New Class 4 Bike Lanes/Routes	24242 Linear feet
			New Crosswalk	2 Each
			New RRFB/Signal 3	3 Each
			New Traffic Signal 1	1 Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard	5 Each 72 Each
			Reconstruct/Enhance Existing Sidewalk	135 Linear feet
			Remove Travel Lane	3900 Linear feet
			Shorten Crossing 1	4 Each
	_		Widen Existing Sidewalk	50 Linear feet
05 21004	10/0000	Cliff Drive: Urban Highway to Complete		0.5.1
05-3120A	10/2028	Street Transformation Project	Enhance Existing Crosswalk Intersection Lighting 1	9 Each 11 Each
			Intersection Lighting 1	17 Each
			New ADA Ramp	20 Each
			New Bike Racks/Lockers	33 Each
			New Class 1 Bike Lanes/Routes	16059 Linear feet
			New Class 3 Bike Lanes/Routes	1975 Linear feet
			New Crosswalk	10 Each
			New RRFB/Signal 1 New RRFB/Signal 2	14 Each 1 Each
			New RRFB/Signal 3	11 Each
			New RRFB/Signal 4	1 Each
			New Traffic Signal 1	3 Each
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Shade Trees)	177 Each
			Reconstruct ADA Ramp to Standard	58 Each
			Remove Travel Lane Shorten Crossing 1	4975 Linear feet 21 Each
			Shorten Crossing 2	8 Each
			Widen Existing Sidewalk	585 Linear feet
	_	Niblick Road Complete and Sustainable	-	
05-3121	5/2030	Bike and Pedestrian Streets	New Class 1 Bike Lanes/Routes	8100 Linear feet
			New Sidewalks (4' to 8')	2800 Linear feet 21 Each
	_	Community and School Connections	Reconstruct ADA Ramp to Standard	ZI EUCH
05-3122A	4/2026	Through Active Transportation	Enhance Existing Crosswalk	20 Each
	,		New ADA Ramp	36 Each
			New Class 3 Bike Lanes/Routes	15000 Linear feet
			New RRFB/Signal 4	4 Each
			New Sidewalks (4' to 8') Non-Infrastructure Programs	9525 Linear feet 1 Each
05-3123A	12/2024	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 1	875 Each
00 0120A			Crossing-Surface Improvements 3	2 Each
			Crossing-Surface Improvements 4	2 Each
			Enhance Existing Crosswalk	5 Each
			Intersection Lighting 2	1 Each
			New ADA Ramp	4 Each
			New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes	880 Linear feet 12200 Linear feet
			New Roundabout 2	1 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (4' to 8')	1025 Linear feet
			Non-Infrastructure Programs	1 Each
			Reconstruct ADA Ramp to Standard	35 Each
			Remove Travel Lane	4600 Linear feet
			Shorten Crossing 2 Timing Improvements 3	1 Each 2 Each
	_	Morro Bay to Cayucos Multi-Use Trail Gap	mimid mibiosements s	Z LUCII
05-3124	4/2026	Closure Project	Enhance Existing Crosswalk	2 Each
			New Class 1 Trail (over 9' wide)	5600 Linear feet

Dist- PPNO 05-3124	End Construction (Month/Year) 4/2026	Project Title Closure Project	Output New Class 3 Bike Lanes/Routes	Quantity Unit
	_	Closure Project	New Class 3 Rike Lanes/Routes	
	12/2027		Pedestrian Amenities (Benches)	11200 Linear feet 9 Each
	12/202/	Isla Vista Bike and Pedestrian	Consider Conferent Incomments 2	17 F
U5-3125A	,	Improvements Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	17 Each 1 Each
			New ADA Ramp	110 Each
			New Bike Boxes	2 Each
			New Class 2 Bike Lanes/Routes	1700 Linear feet
			New Class 3 Bike Lanes/Routes	22410 Linear feet
			New RRFB/Signal 4	1 Each
			New Sidewalks (4' to 8')	2820 Linear feet
			Non-Infrastructure Programs	1 Each
			Reconstruct ADA Ramp to Standard	23 Each
			Shorten Crossing 1	42 Each
	_		Widen Existing Sidewalk	2700 Linear feet
05-3126A	3/2026	Chualar Community and School Connections Through Active Transportation	Enhance Existing Crosswalk	6 Each
	-,	3	New ADA Ramp	22 Each
			New Class 2 Bike Lanes/Routes	1400 Linear feet
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	9900 Linear feet
	_		Non-Infrastructure Programs	1 Each
05-3127A	10/2024	Alisal Safe Routes to School Project	Enhance Existing Crosswalk	1 Each
			New ADA Ramp	2 Each
			New Class 2 Bike Lanes/Routes	5260 Linear feet
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Shade Trees) Pedestrian Heads	4 Each 2 Each
			Shorten Crossing 1	1 Each
			Speed Feedback Signs	2 Each
			Timing Improvements 2	1 Each
			Timing Improvements 3	1 Each
05-3128	9/2026	Swanton Delaware Multiuse Path	Intersection Lighting 1	2 Each
	.,		New ADA Ramp	12 Each
			New Class 1 Trail (over 9' wide)	1980 Linear feet
			New Class 4 Bike Lanes/Routes	2250 Linear feet
			New Crosswalk	2 Each
			New Roundabout 3	2 Each
	_		Shorten Crossing 1	2 Each
05 2100	4 (0007	Safe Routes for Watsonville School Families	Non-Informational Programmes	1 5
05-3129	6/2027	and Community Fort Ord Regional Trail and Greenway:	Non-Infrastructure Programs	1 Each
05-3130A	10/2026	California Avenue Segment	Enhance Existing Crosswalk	4 Each
			Intersection Lighting 2 New ADA Ramp	6 Each 12 Each
			New Class 1 Trail (over 9' wide)	7392 Linear feet
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Benches)	10 Each
			Pedestrian Amenities (Trash Cans)	5 Each
			Pedestrian Heads	4 Each
			Reconstruct ADA Ramp to Standard	2 Each
			Roadway Segment Lighting 2	200 Linear feet
			Shorten Crossing 2	4 Each
	_		Timing Improvements 2	4 Each
OE 2121 A	4/2029	San Antonio Drive Path & Safe Routes to	Now Class 1 Riko Lance / Pourtos	4100 linear foot
05-3131A	4/2028	Schools	New Class 1 Bike Lanes/Routes	6400 Linear feet
			New Class 2 Bike Lanes/Routes New Roundabout 3	2956 Linear feet 3 Each
			Non-Infrastructure Programs	1 Each
			Reconstruct/Enhance Existing Sidewalk	4990 Linear feet
			Remove Right-Turn Pocket	1 Each
			Remove Travel Lane	3300 Linear feet
	4/0055	UCSC "SlugBikeLife" Bike Safety and		
05-3132	4/2028	Education Program Phase 2	Non-Infrastructure Programs	1 Each

D:-1	End			
Dist- PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
		Harden Parkway Path & Safe Routes to		50501:
05-3133A	3/2027	School project	New Class 1 Bike Lanes/Routes	5059 Linear feet
			New Class 4 Bike Lanes/Routes	1839 Linear feet
			Non-Infrastructure Programs	1 Each
			Remove Travel Lane	5059 Linear feet
	_	Farmersville Safe Routes to School Walnut	Shorten Crossing 1	17 Each
06-6723	11/2020	Avenue Project	New ADA Ramp	8 Each
			New Crosswalk	3 Each
			New Sidewalks (4' to 8')	275 Linear feet
			New Sidewalks (over 8' wide)	1120 Linear feet
			Roadway Segment Lighting 2	1120 Linear feet
	_		Safety Enhancements	89 Collision(s) red
		Safety and Education for an Active Delano		0.0 :: ()
06-6746	_7/2016	School Community	Safety Improvements	8 Collision(s) red
0, ,754	A1 / A	Enterprise Canal Trail and Pedestrian over	B 1 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.01
06-6754	N/A	State Route 168 Plan	Pavement Rehabilitation Plans	40.2 Lane mile(s) 1 Each
	_	Sidewalks on Hughes Avenue from Hedges		
06-6759	12/2018	to Floradora	New ADA Ramp	3 Each
			New Class 2 Bike Lanes	800 Linear feet
	_		New Sidewalks (4' to 8')	648 Linear feet
		ADA Path on Grove and Jensen Avenues		
06-6762		from Ninth Street to Cedar	New Sidewalks (4' to 8')	180 Linear feet
06-6763	_ 11/2017	Dunlap - Lighted Crosswalk	New Sidewalks (4' to 8')	462 Linear feet
06-6764	4/2017	Mt. Whitney Paved Pedestrian Bikeway from Grantland to Garfield	Now Sidowalks (4' to 9')	2420 Linear feet
00-0704	0/2017	Riverdale Pedestrian Path Bikeway Hazel	New Sidewalks (4' to 8')	2420 Linedi leel
06-6765	2/2018	from Mt. Whitney to Stathem	New ADA Ramp	5 Each
00 0700	2/2010	non wit. Willing to diament	New Sidewalks (4' to 8')	1140 Linear feet
			Speed Feedback Signs	2 Each
	_	Mendota Elementary School Pedestrian		
06-6767	1/2017	Improvements	Intersection Lighting 2	1 Each
			New ADA Ramp	4 Each
			New Sidewalks (4' to 8')	775 Linear feet
	_		Non-Infrastructure Programs	1 Each
06-6768	6/2018	Manning Avenue Safe Routes to School	New Class 2 Bike Lanes/Routes	1962 Linear feet
			New Crosswalk	2 Each
	_		New Sidewalks (4' to 8')	1962 Linear feet
0/ /7/0	10/0000	T02 - Sidewalk Improvements at Various	N 4848	04.5
06-6769	12/2020	Locations	New ADA Ramp	24 Each
			New Crosswalk	8 Each
	_	Earmorevilla Comprohensiva Activa	New Sidewalks (4' to 8')	5025 Linear feet
06-6778	11/2017	Farmersville Comprehensive Active Transportation Initiative	Enhance Existing Crosswalk	1 Each
30 0//0	11/2017	паньропанон Іншинує	Intersection Lighting 2	30 Each
			Major Damage (Emergency Opening)	8 Location(s)
			New ADA Ramp	23 Each
			New Class 2 Bike Lanes/Routes	2835 Linear feet
			New Sidewalks (4' to 8')	1088 Linear feet
			Reconstruct/Enhance Existing Sidewalk	46 Linear feet
			Remove Travel Lane	1950 Linear feet
			Widen Existing Sidewalk	25 Linear feet
	=	Garden Avenue Pedestrian Access		
06-6779	5/2018	Corridor	Intersection Lighting 2	6 Each
			Major Damage (Emergency Opening)	1 Location(s)
			New ADA Ramp	6 Each
			New Class 1 Bike Lanes/Routes	1000 Linear feet
			New Class 3 Bike Lanes/Routes	1000 Linear feet
			New Sidewalks (4' to 8')	700 Linear feet
			Pedestrian Amenities (Benches)	8 Each
			Pedestrian Amenities (Shade Trees)	15 Each
			Pedestrian Amenities (Trash Cans)	8 Each
	_		Reconstruct/Enhance Existing Sidewalk	1035 Linear feet

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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
06-6782	8/2017	Mill Creek Trail Downtown Corridor Project	Intersection Lighting 2 Major Damage (Emergency Opening) New ADA Ramp New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	5 Each 1 Location(s) 2 Each 1040 Linear feet 2 Each 3 Each 2 Each
06-6783	6/2016	City of Woodlake Safe Routes to School Improvements	New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	16 Each 1200 Linear feet 8 Each 1061 Linear feet
06-6821	1/2019	North Valencia Safe Routes to School Improvements	New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	4 Each 796 Linear feet 3 Each 1090 Linear feet
06-6822	3/2020	Earlimart Safe Routes to School Community Projects	New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Speed Feedback Signs	2 Each 6 Each 1700 Linear feet 4 Each
06-6824	10/2019	Green Acres Middle School Enhanced Crosswalk Rails-to-Trails Corridor Crosswalk Warning	New ADA Ramp New RRFB/Signal 3 New Traffic Signal 1	2 Each 4 Each 1 Each
06-6825	6/2020	Lights Installation Project Olive Avenue Corridor Crosswalk Warning	Intersection Lighting 2 Reconstruct ADA Ramp to Standard	3 Each 4 Each
06-6826	9/2022	Lights Installation Project Kern River Parkway Bike Trail Western	Intersection Lighting 2	6 Each
06-6827	2/2022	Extension Phase I	New Barrier Protected (Barrier, parking, fun New Class 1 Bike Lanes/Routes New Crosswalk	14762 Each 33700 Linear feet 4 Each
06-6828	5/2020	10th Avenue Bike and Pedestrian Trail Construct trail along State Route 168	New Class 1 Bike Lanes/Routes	1700 Linear feet
06-6829 06-6831	_6/2020 8/2020	Shepherd Avenue to DeWolf Avenue Multi-Purpose Trail Project	New Class 1 Bike Lanes/Routes New ADA Ramp New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	8448 Linear feet 5 Each 14544 Linear feet 40 Each 200 Each
06-6832	2/2022	Traffic Signal; Cedar and Woodward Intersection	New ADA Ramp New Traffic Signal 1	4 Each 1 Each
06-6833	10/2019	Biola Sidewalk Project	New ADA Ramp New Sidewalks (4' to 8')	4 Each 1298 Linear feet
06-6834	6/2020	South Temperance Avenue and East Walter Avenue Pedestrian Improvements 2015 Orange Cove School Crossing Safety	New ADA Ramp	1 Each
06-6835	8/2019	Improvements	New ADA Ramp New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8')	9 Each 5 Each 8 Each 460 Linear feet
06-6837	9/2021	Sidewalk Installation; Ashlan from Effle to State Route 41	Enhance Existing Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	1 Each 1321 Linearfeet 1 Each
06-6838	3/2019	Sidewalk Gap Closure and Pedestrian Improvement #2	New ADA Ramp New Sidewalks (4' to 8')	26 Each 2855 Linear feet
06-6840	4/2021	Fresno River Trail Safe Routes Project	New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	820 Linear feet 2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
06-6840		Fresno River Trail Safe Routes Project	Pedestrian Amenities (Trash Cans)	2	Each
06-6841	7/2020	Pixely Main Street Improvements	New ADA Ramp	19	Each
			New Class 2 Bike Lanes/Routes	3736	Linear feet
			New Sidewalks (4' to 8')	2700	Linear feet
06-6842	1/2020	Traver Jacob Street Improvements	New ADA Ramp	9	Each
			New Sidewalks (4' to 8')	1942	Linear feet
		Kern Avenue Elementary Safe Routes to			
06-6843	11/2018	School Connectivity Project 1	New ADA Ramp	-	Each
	_		New Sidewalks (4' to 8')		Linear feet
06-6844	N/A	"A" Street Improvements	New ADA Ramp		Each
	_		New Sidewalks (4' to 8')		Linear feet
06-6846	1/2019	Lamont Pedestrian Improvement Project	New ADA Ramp		Each
	_		New Sidewalks (4' to 8')		Linear feet
06-6848	12/2021	Laton Sidewalk Project	New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
06-6849	5/2019	Sanger Safe Routes to School	New ADA Ramp		Each
			New Crosswalk		Each
			New RRFB/Signal 3	-	Each
	_		New Sidewalks (4' to 8')	3/34	Linear feet
		Rexland Acres Community Sidewalk			
06-6900	2/2022	Project	Enhance Existing Crosswalk		Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
06-6901	5/2021	Earlimart Sidewalk Improvements	New Barrier Protected (Barrier, parking, fun		Each
			New Class 3 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
	_		Widen Existing Sidewalk	590	Linear feet
06-6902	1 (0000	Downtown Fresno Courthouse Park			
00-0702	1/2023	Interconnectivity Project	Enhance Existing Crosswalk	-	Each Each
			Intersection Lighting 2		
			New ADA Ramp New Traffic Signal 1	_	Each Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
06-6903	4/2022	Virginia Stroot Radostrian Bath Project	<u>.</u>		Each
00-0703	6/2022	Virginia Street Pedestrian Path Project	New ADA Ramp New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet
			Reconstruct ADA Ramp to Standard		Each
	-	Allensworth Elementary Sidewalk	Reconstruct ADA Ramp to Standard	27	Lacii
06-6904	7/2019	Improvements	Crossing-Surface Improvements 4	1	Each
00 0701	7/2017	improvements	New ADA Ramp		Each
			New Crosswalk		Each
			New Sidewalks (4' to 8')	-	Linear feet
	_	Franklin Street Pedestrian and Bicycle		0, 0	
06-6905	11/2020	Infrastructure Improvements	Enhance Existing Crosswalk	1	Each
	.,		New ADA Ramp		Each
			New Sidewalks (4' to 8')	_	Linear feet
			Reconstruct ADA Ramp to Standard		Each
	_	ATP-3 Safe Routes to School Delano	•		
06-6906A	5/2021	Sidewalk Gap Closure	New ADA Ramp	14	Each
		·	New Sidewalks (4' to 8')		Linear feet
	_	Midtown Fresno Trail: McKinley Avenue	` ,		
06-6907	12/2024	Gap Closure	Enhance Existing Crosswalk	6	Each
			New Class 1 Trail (8' or less wide)	720	Linear feet
			New Class 1 Trail (over 9' wide)	17262	Linear feet
			New Class 2 Bike Lanes/Routes	2700	Linear feet
			New Class 2 Bike Lanes/Routes Pedestrian Amenities (Benches)		Linear feet Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
06-6907	12/2024	Gap Closure	Pedestrian Amenities (Trash Cans)	5 Each
	_	Delano ATP3 Safe Routes to School	Reconstruct ADA Ramp to Standard	11 Each
		Intersection Enhancement and Education		
06-6908A	1/2022	Project	Crossing-Surface Improvements 3	48 Each
			New ADA Ramp	41 Each
			New Sidewalks (4' to 8') Non-Infrastructure Programs	1875 Linear feet 1 Each
	_	Midtown Fresno School Area Multimodal	Tren illinasilociole Trograms	T Eddi!
06-6910	2/2024	Interconnectivity Project	Enhance Existing Crosswalk	3 Each
			Intersection Lighting 2	3 Each
			New ADA Ramp New Crosswalk	4 Each 8 Each
			New Traffic Signal 1	3 Each
			Pedestrian Heads	20 Each
	_		Reconstruct ADA Ramp to Standard	7 Each
		Coalinga Safe Routes to School Sidewalk		
06-6911	3/2022	Gap Closure and Pedestrian Improvements	Crossing-Surface Improvements 3	28 Each
			New ADA Ramp	102 Each
			New Sidewalks (4' to 8')	8900 Linear feet
06-6912	4/2022	Parlier Safe Routes to School	Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3	2580 Linear feet 23 Each
00-0712	4/2022	Tallet sale Rootes to serioo	Crossing-Surface Improvements 4	13 Each
			New ADA Ramp	2 Each
0/ /010	0.40004	Midtown Fresno Trail: Shields Avenue "Last		0.5.
06-6913	8/2026	Mile" Gap Closure	Enhance Existing Crosswalk New ADA Ramp	9 Each 2 Each
			New Class 1 Trail (over 9' wide)	2640 Linear feet
			Pedestrian Amenities (Shade Trees)	20 Each
			Pedestrian Heads	14 Each
04 4014	2 /2021	Sanger Active Transportation Access	Reconstruct ADA Ramp to Standard	12 Each 29 Each
06-6914	3/2021	Sanger Active Transportation Access	Pedestrian Heads Reconstruct ADA Ramp to Standard	29 Each 61 Each
			Reconstruct/Enhance Existing Sidewalk	1990 Linear feet
		Intersection Improvements to Increase		
06-6915	2/2024	Active Transportation along Bus Rapid Transit	Enhance Existing Crosswalk	204 Each
	2,202 :	11311311	Pedestrian Heads	416 Each
	_	Fresno Pedestrian and Bike Safety		
06-6916	12/2020	Education Program	Non-Infrastructure Programs	1 Each
06-6917	N/A	Haven Drive Pedestrian and Bicycle Infrastructure Improvements	New Crosswalk	2 Each
			Reconstruct ADA Ramp to Standard	14 Each
04 /2		Varsity Road Pedestrian and Bicycle		0.5
06-6918	1/2024	Infrastructure Project	New ADA Ramp New Class 2 Bike Lanes/Routes	2 Each 1800 Linear feet
			New Crosswalk	3 Each
			New Sidewalks (4' to 8')	1800 Linear feet
0/ /0101	7/0004	Downtown Bakersfield Bicycle Connectivity	Mary Piles Barels # 1	00 5
06-6919A	//2024	Project	New Bike Racks/Lockers New Bikes (Bike Share Program)	83 Each 100 Each
			New Class 2 Bike Lanes/Routes	44563 Linear feet
			New Class 3 Bike Lanes/Routes	56020 Linear feet
			New Station (Bike Share Program)	25 Each
	_	Farmersville Safe Routes to School East	Secured Bike Lockers (New)	30 Each
06-6920	10/2020	Walnut Avenue	Crossing-Surface Improvements 3	1 Each
-			New ADA Ramp	1 Each
			New Class 2 Bike Lanes/Routes	4700 Linear feet
			New Sidewalks (4' to 8')	2340 Linear feet
			New Sidewalks (over 8' wide) Roadway Segment Lighting 2	1120 Linear feet 1120 Linear feet
-	_	Kern Avenue Elementary Safe Routes to		20 2 1001
06-6936	9/2020	School Connectivity	New ADA Ramp	16 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
06-6936	9/2020	School Connectivity	New Class 3 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	2150 Linear feet 5 Each 2150 Linear feet
06-6937	4/2019	Downtown Bakersfield Pedestrian Connectivity Project	Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8')	1 Each 128 Each 3615 Linear feet
06-6938	2/2020	Palm Avenue Bike and Pedestrian Improvements, Wasco	New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	13704 Linear feet 17 Each 1125 Linear feet
06-6945	6/2023	Mendota Junior High Safe Routes to School Project	Enhance Existing Crosswalk New RRFB/Signal 3 Reconstruct ADA Ramp to Standard	1 Each 1 Each 2 Each
06-6946 06-6947	2/2023 8/2024	Golden State Boulevard Bike and Pedestrian Trail from Adams to Clayton Biola Community Sidewalks	New Class 1 Trail (over 9' wide) Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Shorten Crossing 1	3350 Linear feet 3 Each 9 Each 1975 Linear feet 2 Each
06-6948	4/2024	Visalia Greenway Belt Trail Connection	New ADA Ramp New Class 1 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	2 Each 3340 Linear feet 250 Each
06-6996	8/2023	Parlier Bicycle and Trails Master Plan South Chester Avenue Pedestrian Safety	Plans	1 Each
06-6997	12/2023	City of Mandata Safa Paytos to Sahaal	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard	1 Each 2 Each 4 Each 16 Each 8 Each 3782 Linear feet 1 Each 2 Each
06-6998	6/2023	City of Mendota Safe Routes to School Master Plan SR 41 Pedestrian Crossing and Pathway	Plans	1 Each
06-6999	6/2024	Improvements	New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8')	5 Each 4 Each 982 Linear feet
06-7001	10/2025	Walk Isabella	Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Widen Existing Sidewalk	2 Each 2 Each 11 Each 3175 Linear feet 11405 Linear feet 5358 Linear feet 6820 Linear feet 31 Each 225 Linear feet
06-7002	4/2024	Avenal Safe Routes to School SR 269 Improvement Project	New ADA Ramp Speed Feedback Signs Timing Improvements 1	3 Each 2 Each 1 Each
06-7012	1/2020	Woodville Sidewalk Improvements along Road 168	New ADA Ramp New Sidewalks (4' to 8')	21 Each 5200 Linear feet
06-7017	12/2024	Connecting the Winchell Neighborhood, Butler/8th and Orange/Lowe Signals	Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New Sidewalks (4' to 8') New Traffic Signal 1 Pedestrian Heads Reconstruct ADA Ramp to Standard	2 Each 2 Each 1 Each 448 Linear feet 2 Each 6 Each 10 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
06-7018	6/2023	Pathway to Play at Inspiration Park - Gettysburg/Polk Sidewalk/Signal	Intersection Lighting 2	1	Each
00-7010	0/2023	Cerrysborg/1 oik sidewaik/signal	New Barrier Protected (Barrier, parking, fun		P. Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (over 8' wide)	680	Linear feet
			New Traffic Signal 1	1	Each
			Pedestrian Heads		Each Each
			Reconstruct ADA Ramp to Standard		Each
	_	Southeast Fresno Cycle Track, First from	Roadway Segment Lighting 2	250	Linear feet
06-7019	3/2023	Tulare to Ventura/Hazelwood	New Bike Boxes	2	! Each
			New Class 2 Bike Lanes/Routes	3611	Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			Reconstruct ADA Ramp to Standard		'Each
			Remove Travel Lane		Linear feet
04 7020	7/2022	Wast Bark Badastrian Bathway	Timing Improvements 1		Each Linear feet
06-7020	//2023	West Park Pedestrian Pathway Pathway to Play at Calwa Park -	New Sidewalks (4' to 8')	01/3	Linear reer
06-7021	9/2023	Barton/Florence Sidewalks	New ADA Ramp	1	Each
	.,		New Sidewalks (over 8' wide)		Linear feet
			Reconstruct ADA Ramp to Standard	2	! Each
	_	Robinson Elementary Crossing			
06-7022	6/2024	Improvements	Enhance Existing Crosswalk		! Each
			New ADA Ramp		Each Each
			New Traffic Signal 1 Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		! Each
06-7023	1/2024	Mckenzie Trail Crossing Improvements	Enhance Existing Crosswalk		Each
	•	- I	New RRFB/Signal 4	1	Each
			Pedestrian Heads	2	! Each
	_		Reconstruct ADA Ramp to Standard	2	! Each
06-7024	0 /2021	Maple Avenue Cycle Track and Pedestrian Scramble	Crossing Surface Improvements 2	1	Each
00-7024	6/2021	Scrainble	Crossing-Surface Improvements 3 Enhance Existing Crosswalk		Each
			New Class 4 Bike Lanes/Routes		Linear feet
			Pedestrian Heads	4	Each
	_		Timing Improvements 2	1	Each
06-7025	2/2025	Coalinga Perimeter Multi-Use Trail	New Class 1 Bike Lanes/Routes		Linear feet
04 7004	4 /000 /	E: 14 O 144 H: H B H	New Sidewalks (over 8' wide)		Linear feet
06-7026	4/2026	Friant-Kern Canal Multi-Use Path North Valencia Blvd. Safe Routes to School	New Class 1 Trail (over 9' wide)	35320	Linear feet
06-7027	4/2021	Extension, Gap Improvements	Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard) Linear feet ! Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 2		Linear feet
	_	County of Tulare: Road 160 Sidewalk			
06-7028	11/2024	Improvements, Ivanhoe	New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
	_	Kids Crossing: Safe Routes to School in	Reconstruct ADA Ramp to Standard	11	Each
06-7074A	6/2025	South Fresno	Bike/Ped Wayfinding Signage	9	Each
	, - 		Enhance Existing Crosswalk		Each
			New Crosswalk	3	Each
			Pedestrian Heads		Each
	_	ATP-5 SRTS Intersection Enhancement and	Reconstruct ADA Ramp to Standard	9	Each
06-7075A	9/2024	NI Work Plan	Crossing-Surface Improvements 3	86	Each
			Crossing-Surface Improvements 4		Each
			New ADA Ramp		B Each
			New RRFB/Signal 3		Each
	_		New RRFB/Signal 4	2	! Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07. 7077	0/2024	Butterfield Stage Corridor (W North Grand	Crossing Systems Improvements 2	/ Foreign
06-7077	9/2024	Ave to College Ave)	Crossing-Surface Improvements 2	6 Each
			Crossing-Surface Improvements 4	6 Each
			New ADA Ramp	18 Each
			New Bike Racks/Lockers	10 Each
			New RRFB/Signal 2	6 Each
			New RRFB/Signal 4	6 Each
			New Sidewalks (4' to 8')	700 Linear feet
			New Sidewalks (over 9' wide)	20400 Linear feet
			Pedestrian Amenities (Benches)	20 Each
			Pedestrian Amenities (Shade Trees)	755 Each
			Pedestrian Amenities (Trash Cans)	20 Each
	_		Reconstruct ADA Ramp to Standard	2 Each
		City of Huron Bicyclist and Pedestrian		
06-7079	11/2024	Safety Improvement Project	Crossing-Surface Improvements 3	9 Each
			Intersection Lighting 2	1 Each
			New ADA Ramp	7 Each
			New Class 2 Bike Lanes/Routes	6060 Linear feet
			New Class 3 Bike Lanes/Routes	1100 Linear feet
			New Class 4 Bike Lanes/Routes	13805 Linear feet
			New RRFB/Signal 3	24 Each
			Reconstruct ADA Ramp to Standard	5 Each
			Roadway Segment Lighting 2	3000 Linear feet
			Shorten Crossing 1	6 Each
06-7080	12/2025	Corcoran Safe Routes to School	New ADA Ramp	26 Each
			New Sidewalks (4' to 8')	9160 Linear feet
			Reconstruct/Enhance Existing Sidewalk	100 Linear feet
	_	Chester Avenue between 4th Street to		
06-7083	7/2025	Brundage Lane	Enhance Existing Crosswalk	4 Each
			New Class 2 Bike Lanes/Routes	7440 Linear feet
			Reconstruct ADA Ramp to Standard	11 Each
			Reconstruct/Enhance Existing Sidewalk	356 Linear feet
06-7084	6/2026	Ivanhoe Safe Route to School	# Sign(s), light(s), greenway, or other safety	10 Each
	,		Crosswalk	6 Each
			New ADA Ramp	9 Each
			New Bike Racks/Lockers	1 Each
			New Crosswalk	6 Each
			New curb ramp installed	9 Each
			New sidewalk	820 LF
			New Sidewalks (4' to 8')	790 Linear feet
			New Sidewalks (over 8' wide)	30 Linear feet
			Roadway Segment Lighting 2	100 Linear feet
			Shorten Crossing 1	6 Each
	_	Sierra Vista Elementary Area Sidewalk	•	
06-7085	8/2024	Improvements	New ADA Ramp	20 Each
	-	•	New Sidewalks (4' to 8')	4795 Linear feet
			Reconstruct ADA Ramp to Standard	2 Each
	_	Coalinga East Polk Street Bike/Ped Safety	-	
06-7086	3/2026	and Connectivity Initiative	New ADA Ramp	25 Each
		•	New Class 1 Bike Lanes/Routes	2585 Linear feet
			New Class 3 Bike Lanes/Routes	2420 Linear feet
			New Crosswalk	20 Each
			New Sidewalks (4' to 8')	8200 Linear feet
	_	ATP-5 Bike Lane and Sidewalk Gap		
06-7087A	11/2024	Improvement Project	New Class 2 Bike Lanes/Routes	83378 Linear feet
		-	New Class 3 Bike Lanes/Routes	60950 Linear feet
			New Sidewalks (4' to 8')	6547 Linear feet
06-7088A	12/2025	Cross, Walk & Roll! SRTS in Central Fresno	New RRFB/Signal 3	1 Each
	-		New Traffic Signal 1	1 Each
			Reconstruct ADA Ramp to Standard	8 Each
	_	Safe Routes for Cyclists in Kern County's	·	
			-i	1 = 1
06-7089	N/A	Disadvantaged Communities	Plans	1 Each
06-7089	N/A	Disadvantaged Communities Bike Lane, Sidewalk and Crossing	Plans	I Each
06-7089 06-7091	N/A N/A	_	Plans New ADA Ramp	1 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
06-7091	N/A	Improvement Project	New Sidewalks (4' to 8')	3100 Linear feet
06-7092	6/2026	Jefferson Elementary Safe Routes to School	New ADA Ramp New Sidewalks (4' to 8')	21 Each 8780 Linear feet
06-7093	12/2025	Tipton Sidewalk Improvements Project La Vina Community Mobility and Safety	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	9 Each 1 Each 32 Each 1 Each 8750 Linear feet 2 Each 1550 Linear feet
06-8017	6/2026	Enhancements Project	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Roadway Segment Lighting 1 Roadway Segment Lighting 2	2 Each 2 Each 3 Each 5140 Linear feet 2 Each 2 Each 5140 Linear feet 2640 Linear feet 2640 Linear feet
06-8023	8/2026	Houston Community Connectivity Project	New ADA Ramp New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 2	16 Each 5200 Linear feet 5703 Linear feet 12 Each 14 Each
06-8024A	10/2025	Building Dinuba's Active Transportation Future - Infrastructure & Non-Infrastructure	Crossing-Surface Improvements 4 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	2 Each 63 Each 21700 Linear feet 100 Linear feet 4 Each 14927 Linear feet 1 Each 46 Each 97 Each 18 Each 8 Each
06-8025	8/2025	HAWK Pedestrian Crossings Project	New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard	2 Each 3 Each 128 Linear feet 4 Each
06-8026	8/2028	Del Rey Sidewalk Project	Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	4 Each 35 Each 11200 Linear feet 9 Each 3000 Linear feet
06-8027	9/2026	Norris Pedestrian and Railroad Safety Project	Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	2 Each 9 Each 2 Each 11 Each 4 Each 3772 Linear feet 11 Each 180 Linear feet
06-8028	6/2027	City of Corcoran Equitable Health, Safety & Connectivity Project	Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	9 Each 20 Each 6285 Linear feet 60 Linear feet 40 Each 2200 Linear feet

Kern River Parkway Multi-Juse Path Safety Crossing-Surface Improvements 1 Intersection Lighting 1 New Class 1 Trial (over 9" wide) New Class 2 Tri	Quantity	Unit
Intersection Upfiling New Class 1 Trail (over 9" wide)		1 Each
New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New RRFB/Signal 1 Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct ADA Ramp to Standard Speed Feedback Signs New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New ADA Ramp New Sidewalks (4' to 8') New ADA Romp New Sidewalks (4' to 8') New Class 2 Bike Lanes/Routes New ADA Romp New Sidewalks (4' to 8') New Class 2 Bike Lanes/Routes New ADA Romp New RREB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/ADA Ramp to Standard Reconstruct/ADA Ramp to Standard Reconstruct/BDA Ramp New RREB/Signal 4 Reconstruct/ADA Ramp to Standard Reconstruct/Bhance Existing Sidewalk Class District ADA Ramp to Standard Reconstruct/Phance Existing Sidewalk Class District ADA Ramp to Standard Reconstruct/Phance Existing Sidewalk New ADA Ramp New Sidewalks (4' to 8') Reconstruct/ADA Ramp to Standard Reconstruct/Phance Existing Sidewalk New ADA Ramp New Sidewalks (4' to 8') Reconstruct/ADA Ramp to Standard Reconstruct/Phance Existing Sidewalk New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct/Phance Existing Sidewalk New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct/Phance Existing Sidewalk New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct/Phance Existing Sidewalk New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct/Phan		1 Each
New Class 3 Bike Lames/Routes New RRFB/Signal 1 Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Class 1 Trail Cossing-Surface Improvements 3 New RRFB/Signal 3 Reconstruct ADA Romp to Standard Speed Feedback Signs New Class 1 Bike Lames/Routes New Class 1 Bike Lames/Routes New Class 2 Bike Lames/Routes New Class 1 Bike Lames/Routes New ADA Romp New Routes New ADA Romp New RRTB/Signal 1 New ADA Romp New RRTB/Signal 4 New ADA Romp New RRTB/Signal 4 New ADA Romp New RRTB/Signal 4 New ADA Romp New Sidewalk (* to 8*) New ADA Romp New Sidewalk (* to 8*) New ADA Romp New Class 2 Bike Lames/Routes New ADA Romp New Class 2 Bike Lames/Routes New ADA Romp New Class 4 Bike Lames/Routes New ADA Romp New Class 4 Bike Lames/Routes New ADA Romp New Class 2 Bike Lames/Rout		1 Each
New RRFB/Signal Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Application Safety		O Linear feet
Safe Route To School (SRTS) ADA Crosswalk Crossing-Surface Improvements 3 New RRFB/Signal 3 Reconstruct ADA Romp to Standard Speed Feedback Signs		0 Linear feet
Safe Route To School (SRTS) ADA Crosswalk Crassing-Surface Improvements 3 New RRTB/Signal 3 Reconstruct ADA Ramp to Standard Speed Feedback Signs New Class 1 Blike Lanes/Routes New Class 1 Blike Lanes/Routes New Class 1 Blike Lanes/Routes New Class 2 Blike Lanes/Routes New Class 1 Blike Lanes/Routes New Class 2 Blike Lanes/Routes New Class 1 Blike Lanes/Routes New Class 2 Blike Lanes/Routes New Class 1 Blike Lanes/Routes New Class 2 Blike Lanes/Routes New ADA Ramp New Sidewalks New ADA Ramp New Sidewalk New ADA Ramp New Class 2 Blike Lanes/Routes New ADA Ramp New Class 2 Blike La		6 Each
Consideration Control Consideration Co		O Linear feet O Linear feet
Central Avenue Class I & Class II Bicycle	,	6 Each
Central Avenue Class I & Class II Bicycle Irais Central Avenue Class I & Class II Bicycle Irais Central Avenue Class I & Class II Bicycle Irais Central Avenue Class I & Class II Bicycle Irais ATP-4 SRTS Sidewalk Gap and Crosswalk Improvement Project ATP-4 SRTS Sidewalk Gap and Crosswalk Improvement Project 10th St and San Emidio St - Intersection Safety Improvements Cofety Improvements Cofety Improvements Cofety Improvements Cofety Improvements Cossing Crossing Crossing Crossing Crossing Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Recon		4 Each
Central Avenue Class I & Class II Bicycle Trails Central Avenue Class I & Class II Bicycle Trails Central Avenue Class I & Class II Bicycle Trails Reconstruct ADA Ramp to Standard Reconstruct Existing Sidewalk Glass I Trail Widen/Reconstruct Existing Sidewalk Widen/Reconstruct Existing Non-Class I Trail Widen/Reconstruct Existing Sidewalk Reconstruct ADA Ramp to Standard Speed Feedback Signs New ADA Ramp New Sidewalks (4' to 8') Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Reconstruct A		1 Each
New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 1 Bike Lanes New Class 2 Bike Lanes New Class 1 Bike Lanes New Class 2 Bike Lanes New		2 Each
New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct Existing Sidewalk Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct ADA Ramp New Sidewalks (4' to 8') Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Speed Feedback Signs New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Partier Schools Corridor Active Transportation Improvements Project Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4 Crossing-Surface Improvements 4	471	O Lineau foot
Reconstruct ADA Ramp to Standard Reconstruct Existing Sidewalk Widen/Reconstruct Existing Sidewalk Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Non-Class 2 Non-Clas		0 Linear feet
ATP-6 SRTS Sidewalk Gap and Crosswalk Improvement Project Intersection Safety Improvements Beconstruct Existing Sidewalk Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail New ADA Ramp New Sidewalks (4' to 8') Powntown Neighborhood Safe Schools Crossing Downtown Neighborhood Safe Schools Crossing Downtown Neighborhood Safe Schools Crossing Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Sidewalk (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Sidewalk (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct AD		O Linear feet
Miden/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Trail New ADA Ramp New Sidewalks (4' to 8')		1 Each
Miden/Reconstruct Existing Non-Class 1 Tra		O Linear feet
ATP-6 SRTS Sidewalk Gap and Crosswalk Improvement Project Intersection 104-8068 9/2026 Improvement Project Intersection 106-8069 12/2025 Safety Improvements Emission Safety Improvements Ending St Intersection 106-8070 3/2026 H Street Corrior (SR-204 to Hwy 58) Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Speed Feedback Signs New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp New Sidewalks (4' to 8') 8/2028 Calwa Sidewalk Project Crossing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') 8/2028 Tranquility Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') 8/2028 City of Parlier Limitless Lane Network New ADA Ramp New Sidewalks (4' to 8') 8/2025 City of Parlier Schools Corridor Active Transportation Improvements Project Coolinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crossing-Surface Impr		O Linear feet
Improvement Project New ADA Ramp New Sidewalks (4' to 8')	/60	O Linear feet
10th St and San Emidio St - Intersection Safety Improvements 12/2025 Safety Improvements Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Speed Feedback Signs New Class 2 Bike Lanes/Routes Reconstruct/Enhance Existing Sidewalk		7 Farab
10th St and San Emidio St - Intersection Safety Improvements 12/2025 Safety Improvements Safety Improveme		7 Each
12/2025 Safety Improvements Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Speed Feedback Signs	3/49	9 Linear feet
Reconstruct ADA Ramp to Standard Speed Feedback Signs		4 Each
Speed Feedback Signs New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		
New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		4 Each 2 Each
Downtown Neighborhood Safe Schools Crossing Crossing Crossing Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RFR/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct AD		2 Linear feet
Downtown Neighborhood Safe Schools Crossing Crossing Crossing Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project D6-8075A 12/2025 City of Parlier Schools Corridor Active Transportation Improvements Project D6-8076 8/2027 Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		z Linearieei 2 Each
Downtown Neighborhood Safe Schools Crossing Crossing Crossing Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp on New Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project O6-8075A 12/2025 Crossing Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		z Each 5 Linear feet
Crossing Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 O6-8075A 12/2025 Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	4020) Linearieer
New ADA Ramp New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk O6-8072 8/2028 Calwa Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk O6-8073 8/2028 Tranquility Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk O6-8074 11/2025 City of Parlier Limitless Lane Network New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 O6-8075A 12/2025 Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect O6-8076 8/2027 Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	(3 Each
New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Reconstruct/Enhanc	3	3 Each
Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	1	1 Each
Reconstruct/Enhance Existing Sidewalk	3	3 Each
Calwa Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstru	3	3 Each
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Reconstruct/Enhance Existing Sidewalk O6-8073 8/2028 Tranquility Sidewalk Project Tranquility Sidewalk Project O6-8074 11/2025 City of Parlier Limitless Lane Network City of Parlier Limitless Lane Network O6-8074 11/2025 City of Parlier Schools Corridor Active Transportation Improvements Project O6-8075A 12/2025 Transportation Improvements Project Coalinga Perimeter Trail Interconnect O6-8076 8/2027 Pacific South and Gregory North Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	13470	O Linear feet
Tranquility Sidewalk Project Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Codlinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		0 Each
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New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Coalinga Perimeter Trail Interconnect New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4		6 Each
Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4		5 Each
Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2		O Linear feet
11/2025 City of Parlier Limitless Lane Network New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4		2 Each
New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4		O Linear feet
Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 4		2 Each
Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		5 Linear feet
Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		0 Each
Shorten Crossing 1 Shorten Crossing 2 City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		4 Each
City of Parlier Schools Corridor Active 12/2025 Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		O Linear feet
City of Parlier Schools Corridor Active Transportation Improvements Project Transportation Improvements Project Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		2 Each
Transportation Improvements Project Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	1	1 Each
New ADA Ramp New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		0.5!
New Class 2 Bike Lanes Coalinga Perimeter Trail Interconnect 8/2027 Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		2 Each
Coalinga Perimeter Trail Interconnect 06-8076 8/2027 Pacific South and Gregory North Crossing-Surface Improvements 3 Crossing-Surface Improvements 4		9 Each
06-80768/2027Pacific South and Gregory NorthCrossing-Surface Improvements 3Crossing-Surface Improvements 4	3400	O Linear feet
Crossing-Surface Improvements 4		1 Faral-
•		1 Each
		1 Each
Intersection Lighting 2		2 Each
New ADA Ramp		2 Each
New Bike Racks/Lockers		1 Each
New Class 1 Bike Lanes/Routes	201	1 Linear feet

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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
06-8076	8/2027	Pacific South and Gregory North	New Class 1 Trail (over 9' wide) New RRFB/Signal 3	2640 Linear feet 1 Each
			New Sidewalks (over 8' wide)	24 Linear feet
			Pedestrian Amenities (Benches)	1 Each
			Pedestrian Amenities (Shade Trees)	4 Each
	_	Fremont Elementary/Marshall	Pedestrian Amenities (Trash Cans)	1 Each
06-8077	5/2024	Elementary/Fowler High School Safe Routes to School	New RRFB/Signal 4	1 Each
00-00//	3/2024	K001e3 10 3C11001	New Sidewalks (4' to 8')	2200 Linear feet
06-8078	4/2027	Selma Branch Canal Parkway Project	New ADA Ramp	4 Each
			New Class 1 Trail (8' or less wide)	3000 Linear feet
			New Crosswalk	1 Each
			New Sidewalks (4' to 8')	200 Linear feet
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	8 Each 250 Each
			Pedestrian Amenities (Strash Cans)	8 Each
	=	Herndon-Barstow Elementary High Intensity	reaconian, interimes (mash cans)	O Eddii
06-8079	4/2026	Activated Crosswalk	Crossing-Surface Improvements 3	1 Each
			New ADA Ramp	21 Each
			New RRFB/Signal 3	1 Each
04 0000	7 (000 (Cit - ind - Cinternally bear and -	New Sidewalks (4' to 8')	110 Linear feet
06-8080	7/2026	Citywide Sidewalk Improvements	New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	7880 Linear feet 240 Linear feet
	_	West Sequoia Avenue Multi-Modal	Reconstruct/Entrance Existing Sidewalk	240 LINCAI ICCI
06-8082	8/2025	Improvements Project	Crossing-Surface Improvements 4	1 Each
			Intersection Lighting 2	6 Each
			New ADA Ramp	9 Each
			New Class 4 Bike Lanes/Routes	2225 Linear feet
			New Sidewalks (4' to 8')	855 Linear feet
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	10 Each 845 Linear feet
			Roadway Segment Lighting 1	2225 Linear feet
06-8083	5/2029	Poplar Pedestrian Connectivity Project	Crossing-Surface Improvements 3	1 Each
		, ,	New ADA Ramp	22 Each
			New Sidewalks (4' to 8')	4150 Linear feet
	_		Reconstruct ADA Ramp to Standard	2 Each
06-8084A	0/2027	Tule River Tribe Complete Streets and Two	Diko /Dod Dridge	2 Eggb
U0-0U04A	9/2027	Pedestrian Bridges Project	Bike/Ped Bridge Enhance Existing Crosswalk	2 Each 2 Each
			New ADA Ramp	44 Each
			New Barrier Protected (Barrier, parking, fun	
			(a, p ag,	4016 Each
			New Class 1 Trail (8' or less wide)	4016 Linear feet
			New Crosswalk	13 Each
			New RRFB/Signal 3	4 Each
			New Sidewalks (4' to 8') Non-Infrastructure Programs	756 Linear feet 1 Each
			Pedestrian Amenities (Benches)	20 Each
			Pedestrian Amenities (Shade Trees)	133 Each
			Roadway Segment Lighting 2	2008 Linear feet
			Shorten Crossing 1	15 Each
0/ 000=	F (00C =	Goshen - Visalia Corridor (GVC)		2 = .
06-8085	5/2025	Improvement Project	Enhance Existing Crosswalk	9 Each
			Intersection Lighting 2 New ADA Ramp	9 Each 1 Each
			New Barrier Protected (Barrier, parking, fun	
			New Class 1 Bike Lanes/Routes	1500 Lacri
			New Crosswalk	1 Each
			Pedestrian Amenities (Benches)	88 Each
			Pedestrian Amenities (Shade Trees)	600 Each
			Pedestrian Amenities (Trash Cans)	14 Each
			Pedestrian Heads	2 Each
			Reconstruct ADA Ramp to Standard Shorten Crossing 1	18 Each 2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
06-8085	5/2025	Improvement Project	Shorten Crossing 2 Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Tra	30000	Each Linear feet Linear feet
07-4309	1/2020	Beverly Boulevard Active Transportation Improvements	Enhance Existing Crosswalk New ADA Ramp New Traffic Signal 1 New Traffic Signal 2	1 <i>7</i> 1 1	Each Each Each Each
	_	Willowbrook Area Pedestrian Access	Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk		Each Linear feet
07-4310	1/2021	Improvements	Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	15 14 122 3114 17	Each Each Linear feet Linear feet Each Each
07-4528	5/2019	Covina Bicycle Network Phase 2	Pedestrian Amenities (Trash Cans) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	1 51227	Each Each Linear feet Linear feet
07-4529	6/2017	Duarte Gold Line Station Pedestrian and Bicycle Improvements	Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	4 8375	Each Each Linear feet Each
07-4537	1/2021	Vermont Avenue Bike Lane, Manchester - El Segundo Project	New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Timing Improvements 1	14 27434 861	Each Linear feet Linear feet Each
07-4538	9/2018	Florence Metro Blue Line Station Bikeway Access Improvements	Enhance Existing Crosswalk New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	16 20 14700	Each Each Linear feet Linear feet
07-4864	3/2022	Safe Routes to School Infrastructure Improvements for Sheridan Street Elementary School and Breed Street Elementary School	New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Roundabout 1 New Roundabout 2 New RRFB/Signal 1 New RRFB/Signal 3 Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk Timing Improvements 2	1 4 10560 1 1 1 1 5	Each Each Linear feet Each Each Each Each Linear feet Each Each Each
07-4866	5/2019	Safe Routes to School Infrastructure Improvements for Hollywood High and Selma Avenue Elementary School	New Class 2 Bike Lanes/Routes New Roundabout 1 New Roundabout 2 New Traffic Signal 2 Pedestrian Amenities (Shade Trees)	1 1 2	Linear feet Each Each Each Each
07-4867	5/2021	Safe Routes to School Infrastructure Improvements for Menlo Avenue and West Vernon Elementary School	New ADA Ramp New Bike Boxes New Class 3 Bike Lanes/Routes New RRFB/Signal 1 New RRFB/Signal 2 Pedestrian Amenities (Shade Trees)	6 3928 1 1	Each Each Linear feet Each Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-4869	4/2019	Expo Line Bundy Station First Last Mile Improvements	Enhance Existing Crosswalk		Each
07 4007	4/2017	Improvements	New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		! Each
			New Bike Racks/Lockers		' Each
			New Sidewalks (4' to 8')	6200	Linear feet
			New Station (Bike Share Program)	1	Each
			Pedestrian Amenities (Shade Trees)	203	Each
			Pedestrian Heads	32	? Each
	_		Widen Existing Sidewalk	C	Linear feet
07 4070	5 (0010	Eastside Active Transportation Linkages	Follows and Foliables at Consequently	40	. F
07-4870	5/2019	Phase II	Enhance Existing Crosswalk		Each Each
			New ADA Ramp		: Eacn ' Linear feet
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Heads		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Timing Improvements 2		Each
	_	Hollywood Western Pedestrian	mining improvements 2	·	LGGIT
07-4871	5/2019	Improvements	New Bike Racks/Lockers	15	Each Each
			New Crosswalk	18	Each
			New Sidewalks (4' to 8')	1964	Linear feet
			Pedestrian Amenities (Benches)	7	Each Each
			Pedestrian Amenities (Shade Trees)	87	'Each
			Pedestrian Amenities (Trash Cans)		Each
			Pedestrian Heads		Each
	_		Shorten Crossing 1	7	Each Each
		Safe Routes to School Infrastructure Improvements for Delores Huerta, 28th Street, and Quincy Jones Elementary			
07-4872	5/2021	School	Enhance Existing Crosswalk	63	B Each
07 1072	0,202.	0011001	New Class 3 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 1		Each
			New RRFB/Signal 3	1	Each
			New Sidewalks (4' to 8')	2800	Linear feet
			New Traffic Signal 1	4	Each
			Reconstruct ADA Ramp to Standard	26	Each
			Timing Improvements 1	2	! Each
			Timing Improvements 2		! Each
07-4873	3/2022	Little Tokyo Pedestrian Safety Project	Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Bike Racks/Lockers		Each
			New Crosswalk		! Each
			New Sidewalks (4' to 8')		Linear feet
			New Traffic Signal 1		! Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)		Each Each
			redesilidir Amerillies (masir caris)	24	Lacii
		Expo Line Pedestrian Improvements,			
07-4874	2/2019	Crenshaw to City Limit - City of Los Angeles	Intersection Lighting 2		Each
			New ADA Ramp		B Each
			New Sidewalks (4' to 8')		Linear feet
	_	Carta Davidanta Calanal Educantian and	Pedestrian Amenities (Shade Trees)	115	Each
N7_4Q74	8/2022	Safe Routes to School Education and Enforcement Programs and Pilots	Non-Infrastructure Programs	1	Each
07-4876	8/2022	Enforcement Programs and Pilots Yale Street Pedestrian Linkages Phase I,	Non-initiasitucione riograms	ı	LUCII
07-4877	6/2018	College Street and Alpine Street	New ADA Ramp	7	' Each
U/- 1 U//	0/2010	College street at la Alpitte street	New Barrier Protected (Barrier, parking, fun		: Each
			New Crosswalk		Each
			Pedestrian Amenities (Shade Trees)		Each
			Shorten Crossing 1		! Each
	_	City of Palmdale - Avenue R Complete		2	
		· · · · · · · · · · · · · · · · · · ·	New ADA Ramp	10	Each
07-4878	N/A	Sireers and safe Routes Project	NEW ADA KUIND		
07-4878	N/A	Streets and Safe Routes Project	New Class 2 Bike Lanes/Routes		Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-4879	5/2019	City of Palmdale - Active Transportation Program Plan City of Lancaster - Safe Routes to School	Plans	1 Each
07-4880 07-4881		Master Plan 5th Street East Corridor Improvements	Non-Infrastructure Programs New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	l Each 42 Each 3692 Linear feet 287 Linear feet
07-4889 07-4890		Citywide Pedestrian Plan Citywide Safety Education Initiative	Plans Non-Infrastructure Programs	1 Each 1 Each
07-4892	8/2018	Ventura Westside Pedestrian and Bicycle Facility Improvements	New Barrier Protected (Barrier, parking, fun New Class 3 Bike Lanes/Routes New RRFB/Signal 1 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk	20 Linear feet 1500 Linear feet 3 Each 1100 Linear feet 21 Each 5 Each 920 Linear feet
07-4901	6/2019	Active Transportation Plan and Safe Routes to School Plan City of Glendale Safe Routes to School	Plans	1 Each
07-4907	11/2018	Improvements	Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1	26 Each 4 Each 15 Each 1 Each 525 Linear feet 30 Each 2 Each 9 Each 2994 Linear feet 500 Linear feet 8 Each
07-4909	9/2019	Unincorporated Los Angeles County Pedestrian Plans and Programs	Plans	1 Each
07-4912	6/2017	4th Street Walking and Biking Upgrades for Expo Station, Downtown and Civic Center	New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	376 Linear feet 3 Each
07-4914A	8/2019	East Los Angeles Community Safe Routes to School Program	Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Routes New Roundabout New Sidewalks (4' to 8') New Traffic Signal 1 Non-Infrastructure Programs	14 Each 6 Each 10032 Linear feet 1 Each 1020 Linear feet 1 Each 1 Each
07-4917	7/2020	North Atwater Non-Motorized Multimodal Bridge (La Kretz crossing) Sixth (6th) Street Viaduct Replacement	New Class 1 Bike Lanes/Routes	390 Linear feet
07-4931	12/2021	Project: Bicycle and Pedestrian Facilities	Intersection Lighting 2 New ADA Ramp New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')	19 Each 7 Each 1300 Linear feet 3520 Linear feet
07-4933	2/2021	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements	Intersection Lighting 2 New Class 2 Bike Lanes/Routes Pedestrian Heads Speed Feedback Signs	14 Each 12112 Linear feet 44 Each 4 Each
07-4934	12/2024	City of Carson Active Transportation Project	New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs	41 Each 30 Each 168960 Linear feet 108 Each 265 Each 6 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-4935	5/2019	Foster Road Side Panel Safe Routes to School Improvement Project	New ADA Ramp	51 Each
			Reconstruct/Enhance Existing Sidewalk	3900 Linear feet
07-4936	_ N/A	Randolph Street Shared Use Bike and Trail Rails to Trails Project Study Florence - Firestone Community Safe	Plans	1 Each
07-4959	1/2020	Routes to School Program	Enhance Existing Crosswalk	6 Each
			New ADA Ramp	9 Each
			New Sidewalks (4' to 8') Non-Infrastructure Programs	535 Linear feet 1 Each
			Pedestrian Heads	44 Each
	_	Los Angeles River Bike Path, Headwaters,		
07-5042	6/2022	and Owensmouth - Mason	Intersection Lighting 2	67 Each
	_	Santa Monica Safe Routes to School	New Class 1 Bike Lanes/Routes	6600 Linear feet
07-5086	3/2020	Program	Non-Infrastructure Programs	1 Each
		Florence Avenue Pedestrian Improvement		
07-5087	5/2021	Project, City of Bell	Enhance Existing Crosswalk	42 Each
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	22 Each 162 Each
			Pedestrian Amenities (Trash Cans)	19 Each
			Pedestrian Heads	150 Each
			Reconstruct/Enhance Existing Sidewalk	810 Linear feet
			Roadway Segment Lighting 2 Shorten Crossing 1	80 Linear feet 10 Each
	_		Shorier Crossing 1	TO EGCT
07-5103	7/2023	Los Nietos Safe Routes to Schools - Phase I	Crossing-Surface Improvements 3	4 Each
			Enhance Existing Crosswalk	14 Each
			New ADA Ramp New Crosswalk	5 Each 2 Each
			New Sidewalks (4' to 8')	1233 Linear feet
			Pedestrian Heads	15 Each
			Reconstruct ADA Ramp to Standard	2 Each
			Shorten Crossing 1 Shorten Crossing 2	5 Each 3 Each
		Willowbrook and Rosa Parks Pedestrian	Shorien Crossing 2	3 Edeli
07-5104A	4/2024	Promenade and Bike Mobility Hub	Intersection Lighting 2	11 Each
			New Bikes (Bike Share Program)	30 Each
			Non-Infrastructure Programs Pedestrian Amenities (Shade Trees)	1 Each 13 Each
			Secured Bike Lockers (New)	60 Each
	_	Pedestrian and Bicycle Neighborhood		
07-5105	12/2023	Intersection Enhancements	New ADA Ramp	32 Each
			New Crosswalk New Sidewalks (4' to 8')	16 Each 3342 Linear feet
	_	Rosemead Boulevard Complete Street	non diadicality (1.100)	00 12 210 01001
07-5106	3/2029	Improvements Phase I	New Class 2 Bike Lanes/Routes	14300 Linear feet
07-5107	1/2022	Washington - Culver Pedestrian and Cyclist Safety Project	Intersection Lighting 2	28 Each
J, -J107	1/2022	Salety Hoject	New Class 2 Bike Lanes/Routes	1550 Linear feet
			New Sidewalks (4' to 8')	244 Linear feet
07 5100			Pedestrian Amenities (Shade Trees)	90 Each
07-5108	3/2022	West Carson Community Bikeways	New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	5000 Linear feet 3380 Linear feet
	_	Los Angeles Unified School District Middle	1104 Cidas o bike tuiles/ koules	5500 LINEUNIEEN
		School Bicycle Safety Physical Education		
07-5109	7/2023	Program	Non-Infrastructure Programs	1 Each
07-5110	5/2025	Hawthorne and Lennox Green Line Station Community Linkages	New ADA Ramp	50 Each
J. J.10	3, 2020		New Class 2 Bike Lanes/Routes	4800 Linear feet
			New Sidewalks (4' to 8')	896 Linear feet
07 5111	/ /2024	Via a ant Canana with Billian	Pedestrian Amenities (Shade Trees)	35 Each
07-5111	0/2024	Vincent Community Bikeways	Bike/Ped Wayfinding Signage Enhance Existing Crosswalk	36 Each 10 Each
			New Class 1 Bike Lanes/Routes	9655 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5111	6/2024	Vincent Community Bikeways	New Class 2 Bike Lanes/Routes	5550 Linear feet
			New Class 3 Bike Routes New Class 4 Bike Lanes	875 Linear feet
			New Crosswalk	11106 Linear feet 2 Each
			New Traffic Signal 1	1 Each
			Remove Travel Lane	8000 Linear feet
07-5112	11/2022	Delta Avenue Bicycle Boulevard	New ADA Ramp	40 Each
			New Class 2 Bike Lanes/Routes	4265 Linear feet
			New Roundabout 2	6 Each
			New Traffic Signal 2	1 Each
07-5113	6/2024	Pico Rivera Regional Bikeway Project	Intersection Lighting 2	20 Each
			New ADA Ramp New Class 1 Bike Lanes/Routes	12 Each 6600 Linear feet
			New Sidewalks (4' to 8')	420 Linear feet
			Pedestrian Amenities (Shade Trees)	24 Each
	_	Michigan Avenue Greenway Completing		2 / 255
		Bike and Pedestrian Expo Connection Over		
07-5114	4/2024	the Interstate - 10	Intersection Lighting 2	17 Each
			New ADA Ramp	5 Each
			New Class 1 Bike Lanes/Routes	320 Linear feet
			Speed Feedback Signs	1 Each
	_	Moittier Creenway Trail Fact Extension Can	Timing Improvements 1	1 Each
07-5115	4/2023	Whittier Greenway Trail East Extension Gap Closure	New Class 1 Bike Lanes/Routes	17055 Linear feet
07-3113	4/2023	Closure	New Class 2 Bike Lanes/Routes	40500 Linear feet
	_	10th Street West Road Diet and Bikeway		
07-5116	4/2021	Improvements	Intersection Lighting 2	18 Each
			New ADA Ramp	37 Each
			New Bike Racks/Lockers	2 Each
			New Sidewalks (4' to 8')	448 Linear feet
			Pedestrian Amenities (Shade Trees)	119 Each
	_	Aviation and LAX Green Line Station	Pedestrian Heads	8 Each
07-5117	5/2024	Community Linkages	New Class 2 Bike Lanes/Routes	2200 Linear feet
	0,202 :	Commonly Enhages	New Sidewalks (4' to 8')	2400 Linear feet
	_	Orange Line - Sherman Way Pedestrian	. ,	
07-5118	1/2024	Links	Intersection Lighting 2	6 Each
			New ADA Ramp	24 Each
			New Bike Racks/Lockers	24 Each
			New Crosswalk	17 Each
			New Sidewalks (4' to 8')	1200 Linear feet
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	6 Each 200 Each
			Shorten Crossing 1	1 Each
07-5119	3/2024	Pedestrian Gap Closure Improvement	New ADA Ramp	50 Each
	•	·	New Sidewalks (4' to 8')	52500 Linear feet
	_	City of Arcadia Bicycle Facility		
07-5120	11/2020	Improvement	New Bike Racks/Lockers	6 Each
			New Class 2 Bike Lanes/Routes	74976 Linear feet
			New Class 3 Bike Lanes/Routes	143616 Linear feet
	_	Union Station Master Plan: Alameda	Remove Travel Lane	4034 Linear feet
07-5121	N/A	Esplanade	Intersection Lighting 2	12 Each
- · - · - ·		-1	New Sidewalks (4' to 8')	14040 Linear feet
			Pedestrian Amenities (Shade Trees)	54 Each
	_		Remove Travel Lane	2112 Linear feet
07-5122	2/2024	Boyle Heights Pedestrian Linkages	New ADA Ramp	21 Each
			New Crosswalk	16 Each
07 5100	7/0010		New Sidewalks (4' to 8')	3360 Linear feet
07-5123	7/2018	Rosemead Safe Routes to School Project	New RRFB/Signal 3	1 Each
			New Sidewalks (4' to 8')	5000 Linear feet 2 Each
	_	Long Beach Boulevard Pedestrian	Speed Feedback Signs	2 LUCII
07-5124	N/A	Long Beach Boulevard Pedestrian Improvements	Intersection Lighting 2	80 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5124	N/A	Improvements	New Station (Bike Share Program) Pedestrian Amenities (Shade Trees)	6 Each 30 Each
07-5125	4/2024	Expo Station 4th Street Linkages to Downtown and Civic Center	Intersection Lighting 2 New Crosswalk New Sidewalks (4' to 8')	22 Each 5 Each 155 Linear feet
07-5126	2/2022	South Downey Safe Routes to School	Pedestrian Amenities (Shade Trees) New Sidewalks (4' to 8')	5 Each 5660 Linear feet
07-5127	_ 1/2019	Downey Bike Share and Safety Education Wilcox Ave Complete Streets and Safe	New Station (Bike Share Program)	4 Each
07-5128	12/2022	Routes Project	Intersection Lighting 2 New Crosswalk New RRFB/Signal 3 Pedestrian Heads	25 Each 17 Each 4 Each 6 Each
07-5129	11/2020	La Verne Regional Commuter Bicycle Gap Closure Project	New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Secured Bike Lockers (New)	2 Each 5819 Linear feet 52375 Linear feet 2 Each
07-5130	6/2021	Uncontrolled Crosswalk Pedestrian Safety Enhancement Project	Intersection Lighting 2 New Crosswalk New RRFB/Signal 3	4 Each 47 Each 14 Each
07-5131	11/2021	South Water Front and Pier J Bike and Pedestrian Path	Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes New Class 3 Bike Routes New RRFB/Signal 3 New Sidewalks (4' to 8')	30 Each 3250 Linear feet 1100 Linear feet 1800 Linear feet 5 Each 3432 Linear feet
07-5132	3/2019	Downtown Torrance Active Transportation Improvement Project	New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Pedestrian Heads Reconstruct ADA Ramp to Standard	5500 Linear feet 25000 Linear feet 48 Each 84 Each
07-5133	8/2021	Lynwood Community Linkages to Civic Center and Long Beach Boulevard Metro Station	Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Shorten Crossing 1	21611 Linear feet 46 Each 48 Each 10 Each 21416 Linear feet 1 Each 25 Each
07-5134	1/2023	Coastal Bike Trail Connector - Ocean Boulevard, Long Beach	New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk	1 Each 2500 Linear feet 1 Each
07-5135	7/2025	Downtown Los Angeles Broadway Historic Theater District Pedestrian Improvements 4th-6th Streets	Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Sidewalks (4' to 8') New Traffic Signal 1 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	16 Each 12 Each 16 Each 2319 Linear feet 1 Each 25 Each 36 Each 16 Each
07-5136	7/2024	Metro Rail to Rail Active Transportation Corridor Segment A-1	Intersection Lighting 2 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk	610 Each 52 Each 25925 Linear feet 45750 Linear feet 36 Each

	End				
Dist-	Construction	Project Title	Output	Quantity	Unit
PPNO	(Month/Year)	•			
07-5136	7/2024	Corridor Segment A-1	New RRFB/Signal 3 Pedestrian Amenities (Benches)		Each Each
07-5137	6/2023	Colorado Boulevard Pedestrian and Bicycle Active Transportation Improvements	Intersection Lighting 2 New ADA Ramp	306	Each Each
			New Bike Racks/Lockers New RRFB/Signal 3	53 3	Each Each
			New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	41	Linear feet Each Each
	_		Pedestrian Amenities (Trash Cans) Timing Improvements 2		Each Each
07-5139	_N/A	Citywide Non-Motorized Design Guidelines and Active Transportation Action Plan Santa Clarita Junior High and High School	Plans	1	Each
07-5140 07-5141		Safe Routes to School Plan City of Downey Pedestrian Plan	Plans Plans		Each Each
	11/2020	New Traffic Signal	New ADA Ramp		Each
			New Crosswalk New Sidewalks (4' to 8')	_	Each Linear feet
			New Traffic Signal 1		Each
	_		Pedestrian Heads	8	Each
07-5144	3/2025	Pedestrian and Bike Safety Improvements: Ojai Avenue (State Route 150) and Maricopa Highway (State Route 33)	New Class 2 Bike Lanes/Routes	18700	Linear feet
			New Crosswalk		Each
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)		Linear feet Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard	4	Each Each
07 51524	9/2019	Rio Real Elementary School - Pedestrian	Nov. ADA Peren	,	Each
07-5152A	6/2016	and Street Improvements Project	New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs	1460	Linear feet Each
07-5182	6/2019	San Gabriel Valley Council of Governments - Regional Active Transportation Planning Initiative	Plans	5	Each
07-5186	2/2019	Maine Avenue Corridor Complete Streets Improvements	New Crosswalk	-	Each
			New Sidewalks (4' to 8') Pedestrian Heads		Linear feet Each
			Reconstruct ADA Ramp to Standard	20	Each Linear feet
07-5190	1/2024	San Fernando Road Bike Path - Phase 3	Remove Travel Lane New Class 1 Bike Lanes/Routes		Linear feet
07-5195	1/2021	Eastside Light Rail Bike Interface Project	Enhance Existing Crosswalk New Barrier Protected (Barrier, parking, fun		Each Linear feet
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout	18120	Linear feet Linear feet
07-5197	6/2021	Cesar E. Chavez Connections	Enhance Existing Crosswalk	9	Each Each
			New ADA Ramp New Bike Racks/Lockers		Each Each
			New RRFB/Signal 1		Each
			New Station (Bike Share Program)		Each
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)		Each Each
			Pedestrian Amenities (Trash Cans)	2	Each
			Timing Improvements 1 Timing Improvements 2		Each Each
07-5199	7/2022	Top 50 Safe Routes to School Safety Assessments and Travel Plans	Non-Infrastructure Programs		Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5200	N/A	Quarry Clasp Peck Road to Peck Park Bikeway	New Class 1 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	3168 Linear feet 73 Each
07-5284	1/2024	Los Nietos Safe Routes to School - Phase II	Bike/Ped Wayfinding Signage Enhance Existing Crosswalk New ADA Ramp	2 Each 21 Each 9 Each
			New Crosswalk	2 Each
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	351 Linear feet 184 Linear feet
			Pedestrian Heads Reconstruct ADA Ramp to Standard	1 Each 23 Each
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	530 Linear feet 3 Each
	_	DTLA Arts District Pedestrian and Cyclist	Widen Existing Sidewalk	200 Linear feet
07-5286	12/2024	Safety Project	Crossing-Surface Improvements 3	1 Each
			Enhance Existing Crosswalk New ADA Ramp	27 Each 32 Each
			New Bike Boxes New Class 2 Bike Lanes/Routes	10 Each 14245 Linear feet
			New Class 3 Bike Lanes/Routes	1240 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	2250 Linear feet 18 Each
			New RRFB/Signal 4 New Sidewalks (4' to 8')	4 Each 1300 Linear feet
			New Traffic Signal 2	2 Each
			Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	80 Each 31 Each
			Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	6675 Linear feet 1 Each
			Roadway Segment Lighting 2 Shorten Crossing 2	19605 Linear feet 16 Each
			Timing Improvements 2	6 Each
	_	SCAG 2017 Active Transportation Safety	Widen Existing Sidewalk	7760 Linear feet
07-5295	_ 10/2022	and Encouragement Campaign 2020 Safe Route To School Pedestrian	Non-Infrastructure Programs	1 Each
07-5325	10/2020	Improvements	Crossing-Surface Improvements 3 New ADA Ramp	62 Each 110 Each
			New Bike Racks/Lockers	5 Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	6600 Linear feet 6000 Linear feet
			New Crosswalk New RRFB/Signal 3	4 Each 1 Each
			New Sidewalks (4' to 8')	6203 Linear feet
			Pedestrian Amenities (Shade Trees) Pedestrian Heads	19 Each 2 Each
			Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2	91 Each 2670 Linear feet
			Shorten Crossing 1	79 Each
	_	Compton-Carson Regional Safe Bicycling	Widen Existing Sidewalk	714 Linear feet
07-5326	N/A	and Wayfinding Project	New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	200 Linear feet 99999 Linear feet
	_	City of Huntington Park – Uncontrolled	New Class 3 Bike Lanes/Routes	50688 Linear feet
07 5000	10/0000	Crosswalk Safe Routes to School Pedestrian		0.5
07-5328	12/2022	Safety Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	8 Each 3 Each
			Intersection Lighting 2 New ADA Ramp	23 Each 10 Each
			New RRFB/Signal 3	17 Each
			New RRFB/Signal 4 Reconstruct ADA Ramp to Standard	2 Each 22 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-5328	12/2022	Crosswalk Safe Routes to School Pedestrian	•	_	Each
07 50004			Widen Existing Sidewalk		Linear feet
07-5329A	2/2025	Citywide "8-80" Connections	Enhance Existing Crosswalk		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Roundabout 3		Each
			New RRFB/Signal 1		Each Linear feet
			New Sidewalks (4' to 8')		Each
			Non-Infrastructure Programs Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 1		Each
			Widen Existing Sidewalk		Linear feet
	-	Slauson Blue Line Station Intersection	Widen Existing Sidewalk	200	Linear icei
07-5330	8/2024	Improvements	Enhance Existing Crosswalk	11	Each
07 0000	0/2024	improvements	New ADA Ramp		Each
			New Sidewalks (4' to 8')	_	Linear feet
			New Sidewalks (over 8' wide)		Linear feet
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Shorten Crossing 1	-	Each
			Timing Improvements 2		Each
	_	Jefferson Boulevard Complete Street	ming mprovements 2	•	Lacii
07-5332	12/2023	Project	Intersection Lighting 2	8	Each
	,	,	New Class 2 Bike Lanes/Routes	_	Linear feet
			New Class 4 Bike Lanes/Routes	3315	Linear feet
			Pedestrian Amenities (Shade Trees)	26	Each
			Reconstruct ADA Ramp to Standard	59	Each
			Reconstruct/Enhance Existing Sidewalk	3721	Linear feet
			Remove Travel Lane	10560	Linear feet
07-5333	12/2025	West Santa Ana Branch Bikeway Phase 2	Crossing-Surface Improvements 3	1	Each
		•	Crossing-Surface Improvements 4	1	Each
			New ADA Ramp	4	Each
			New Class 1 Bike Lanes/Routes	4750	Linear feet
			New RRFB/Signal 4	1	Each
			New Traffic Signal 1	1	Each
			Pedestrian Amenities (Benches)	20	Each
			Pedestrian Amenities (Trash Cans)	10	Each
			Reconstruct ADA Ramp to Standard	2	Each
			Roadway Segment Lighting 1	4750	Linear feet
		City of San Fernando Pacoima Wash			
07-5334	7/2024	BikePed Path, Phase 1	Crossing-Surface Improvements 3		Each
			New RRFB/Signal 3		Each
	=		New Sidewalks (over 9' wide)	7075	Linear feet
07-5335	9/2021	Southern California Disadvantaged Communities Planning Initiative	Plans	7	Each
07-5336	7/2023	Spring Street Bicycle Lane Gap Closure Project, Signal Hill	New Class 2 Bike Lanes/Routes	7040	Linear feet
U7-3330	7/2023	r roject, signar i iii	Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
	_		Roadway Segment Lighting 2		Linear feet
07-5337	6/2024	Garfield Avenue Complete Streets Corridor	New ADA Ramp	2	Each
		,	New Bike Racks/Lockers		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			New Traffic Signal 1		Each
			Pedestrian Amenities (Benches)	9	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5343	12/2025	Reconnecting Union Station to the Historic Cultural Communities of DTLA	Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 1 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	2 Each 2 Each 380 Each 1 Each 300 Linear feet 2 Each 380 Linear feet 3 Linear feet 3 Linear feet 1 Each 1 Each
07-5345	9/2023	Union Street Cycle Track	Timing Improvements 3 New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 1 New RRFB/Signal 4 Timing Improvements 1	1 Each 2000 Linear feet 7920 Linear feet 14 Each 14 Each 6 Each
07-5349	1/2024	Montalvo Safe Routes to School Cypress Point Gap Closure and Complete Streets Project	Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 2 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 1	2 Each 1 Each 13 Each 18 Each 1 Each 38 Each 3 Each 150 Linear feet 4100 Linear feet 4400 Linear feet 2 Each 1 Each 5150 Linear feet 40 Each 39 Each 4300 Linear feet
07-5383A	6/2021	Metro Bike Share USC and South LA Expo Line Communities Expansion	New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs	374 Each 617 Each 22 Each 1 Each
07-5384A	12/2021	Bike Share Expansion into the San Gabriel Valley	New Bikes (Bike Share Program) New Station (Bike Share Program)	840 Each 84 Each
07-5422	3/2022	Glendale Transportation Center 1st and Last Mile Regional Improvements Phase II	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	1 Each 8 Each 750 Linear feet 1930 Linear feet 800 Linear feet 1 Each 22 Each 3840 Linear feet
07-5423	7/2024	City of Palmdale - Civic Center Complete Streets	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 1 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	18 Each 6100 Each 3960 Linear feet 560 Linear feet 6 Each 5 Each 2 Each 300 Linear feet 4 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-5423	7/2024	Streets	Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
			Reconstruct ADA Ramp to Standard		Each
	_	Safe Routes to School Sidewalk Gap	Shorten Crossing 1	21	Each
7-5424	5/2023	Closure on Delta Avenue	Enhance Existing Crosswalk	2	Each
			Intersection Lighting 2	2	Each
			New ADA Ramp	4	Each
			New Sidewalks (4' to 8')	2445	Linear fee
			Pedestrian Amenities (Shade Trees)	12	Each
			Reconstruct ADA Ramp to Standard	1	Each
			Roadway Segment Lighting 2	3600	Linear fee
07-5425	11/2023	Active Aging - Safe Routes for Seniors	Non-Infrastructure Programs	1	Each
7 5424	6/2025	Alondra Active Transportation Improvement Project	New ADA Ramp	2	Each
07-5426	6/2025	improvement Froject	New Class 2 Bike Lanes/Routes		Linear fee
			Pedestrian Amenities (Shade Trees)		Each
			Reconstruct/Enhance Existing Sidewalk		Linear fee
	_	W	Roadway Segment Lighting 2	2000	Linear fee
		Walnut Creek-San Gabriel River East Bank Greenway and Neighborhood			
7-5427A	5/2024	Connections	New ADA Ramp	1	Each
			New Class 2 Bike Lanes/Routes	500	Linear feet
			New RRFB/Signal 1	1	Each
			Non-Infrastructure Programs	1	Each
			Pedestrian Amenities (Benches)	10	Each
			Pedestrian Amenities (Shade Trees)	10	Each
			Pedestrian Amenities (Trash Cans)	4	Each
			Widen/Reconstruct Existing Class 1 Trail	11947	Linear fee
			Widen/Reconstruct Existing Non-Class 1 Tra	11947	Linear fee
7-5428A	10/2026	Puente Creek Bikeway	Intersection Lighting 1	5	Each
		•	Intersection Lighting 2	1	Each
			New Class 1 Bike Lanes/Routes	9880	Linear fee
			New Class 1 Trail (over 9' wide)	10156	Linear fee
			New Class 3 Bike Lanes/Routes	1920	Linear feet
			New RRFB/Signal 1	1	Each
			New RRFB/Signal 2	1	Each
			New RRFB/Signal 3	1	Each
			New RRFB/Signal 4	1	Each
			Non-Infrastructure Programs	1	Each
			Reconstruct ADA Ramp to Standard	10	Each
			Roadway Segment Lighting 1		Linear feet
7-5437	7/2023	Marvin Braude Beach Trail Gap Closure	New Class 2 Bike Lanes/Routes	6418	Linear feet
	_ •	Temple Avenue Complete Street	,		
7-5438	8/2022	Improvements	New Class 4 Bike Lanes/Routes		Linear feet
	_		New Sidewalks (4' to 8')	4066	Linear feet
		Conejo School Road and Willow Lane Safe			
7-5445	5/2022	Routes to School Sidewalk Improvements	Enhance Existing Crosswalk	4	Each
		·	New ADA Ramp	8	Each
			New Sidewalks (4' to 8')	3400	Linear feet
		D			
	=	Pasadena-PUSD Safe Routes to School			Each
7-5446	8/2022	Education and Encouragement Program	Non-Infrastructure Programs	I	Each
	_ •	Education and Encouragement Program City of Commerce Active Transportation	_		
	8/2022 10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan	Non-Infrastructure Programs Plans		Each
7-5447	_ •	Education and Encouragement Program City of Commerce Active Transportation	_	1	
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans	1	Each
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk	1 12 850	Each Each
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes	1 12 850 1	Each Each Linear fee
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes New Crosswalk	1 12 850 1 2	Each Each Linear fee Each Each
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3	1 12 850 1 2 669	Each Each Linear fee Each Each
7-5447	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (over 8' wide)	1 850 1 2 669 2	Each Linear fee Each Each Linear fee
17-5446 17-5447 17-5451	10/2020	Education and Encouragement Program City of Commerce Active Transportation and Safe Routes to Schools Plan Pico Boulevard and Santa Monica College	Plans Enhance Existing Crosswalk New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (over 8' wide) New Traffic Signal 1	1 850 1 2 669 2	Each Linear fee Each Each Linear fee Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-5451	7/2023	Pedestrian Safety Improvements	Shorten Crossing 2 Widen Existing Sidewalk		Each Linear feet
07-5452	6/2026	Glendora Urban Trail and Greenway Network Norwalk Artesia Boulevards Safe Streets	New Class 2 Bike Lanes/Routes	58080	Linear feet
07-5453	1/2021	Project	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes New Sidewalks (over 8' wide) Pedestrian Heads	3000 26400 835	Each Each Linear feet Linear feet Each
07-5454	N/A	Montebello Boulevard Bike Lane and Sidewalk Improvement Project	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Timing Improvements 1 Timing Improvements 2	6 14350 5550 14 5550 5	Each Each Linear feet Linear feet Each Linear feet Each Each
07-5456	1/2023	Dominguez Channel Bicycle Path Extension from Avalon to 223rd and Wilmington	New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')		Linear feet Linear feet
07-5458	8/2023	Mitigate Pedestrian and Bicycle Safety Deficiencies	Enhance Existing Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1	1 1048 76 1 1 15	Each Each Linear feet Each Each Each Each Linear feet
07-5459	6/2024	Harmon Barranca Corridor Gap Closure for Montalvo and Portola Elementary School	Crossing-Surface Improvements 4 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Class 1 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 2 New RRFB/Signal 4	2 6 1 175 1700 600 2	Each Each Each Linear feet Linear feet Each Each Linear feet Linear feet Each Linear feet
07-5460	11/2019	Potrero Road Bike Lanes - Phase I SCAG 2017 Active Transportation Safety	Reconstruct/Enhance Existing Sidewalk New Class 2 Bike Lanes/Routes		Linear feet Linear feet
07-5461	6/2021	and Encouragement Campaign Phase 2 SCAG 2017 Active Transportation Local	Non-Infrastructure Programs	2	Each
07-5462	2/2023	Planning Initiative	Plans	7	Each
07-5527	10/2023	Atherton Bridge and Campus Connections	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (over 9' wide) Pedestrian Heads	110 1270 5280 3 1 1000	Each Each Linear feet Linear feet Each Each Linear feet Each Each Linear feet Each
07-5528	6/2025	City of El Monte - Mountain View School District Safe Routes to School Program Maine Avenue and Pacific Avenue Corridor Complete Streets Improvements,	Non-Infrastructure Programs	1	Each
07-5529	3/2021	Phase II	Intersection Lighting 1 New ADA Ramp New Bike Racks/Lockers	25	Each Each Each

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PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-5529	3/2021	Corridor Complete Streets Improvements,	New Class 4 Bike Lanes/Routes New Crosswalk		Linear feet Each
			New Traffic Signal 2	-	Each
			Pedestrian Heads	36	Each
	_		Remove Travel Lane	13778	Linear feet
		Pacific Boulevard and Vernon Avenue Complete Streets Pedestrian and Bike			
07-5530	N/A	Project	Crossing-Surface Improvements 3	6	Each
	,	•	Enhance Existing Crosswalk	11	Each
			New ADA Ramp		Each
			New Bike Racks/Lockers		Each Linear feet
			New Class 2 Bike Lanes/Routes New RRFB/Signal 3		Each
			Reconstruct ADA Ramp to Standard		Each
	_	San Gabriel Valley Greenway Network			
07-5531	_ N/A	Implementation Plan	Plans	1	Each
07-5532	8/2024	City of Oxnard - Etting Road sidewalk and bike lane	Crossing-Surface Improvements 2	2	Each
0. 000_ 0,	0, _0		Crossing-Surface Improvements 3		Each
			Intersection Lighting 2		Each
			New ADA Ramp	-	Each
			New Class 2 Bike Lanes/Routes New RRFB/Signal 2		Linear feet Each
			New Sidewalks (4' to 8')		Linear feet
			Roadway Segment Lighting 2	2300	Linear feet
		Liechty Middle and Neighborhood			
07-5576	2/2028	Elementary Schools Safety Improvement Project	Crossing-Surface Improvements 3	81	Each
07 0070	2/2020	Toject	Enhance Existing Crosswalk	_	Each
			New ADA Ramp	10	Each
			New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes		Linear feet Linear feet
			New Roundabout 2		Each
			New RRFB/Signal 3		Each
			New Traffic Signal 2		Each
			Pedestrian Amenities (Shade Trees)		Each Linear feet
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
	_	B	Timing Improvements 2	4	Each
07-5577	12/2025	Pomona Multi-Neighborhood Pedestrian and Bicycle Improvements	Enhance Existing Crosswalk	0	Each
0, 00,,	12/2020	and bicycle improvements	New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes	29621	Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Roundabout 1 New Roundabout 3		Each Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane Shorten Crossing 1		Linear feet Each
			Shorten Crossing 1 Shorten Crossing 2		Each
	_		Timing Improvements 1		Each
07-5578	7/2024	Duarte Active Transportation Safety Project	New Class 2 Bike Lanes/Routes	7920	Linear feet
	, -		New Sidewalks (4' to 8')		Linear feet
			Reconstruct/Enhance Existing Sidewalk		Linear feet
	_	110th Ctroot and Flatime Flamanda	Roadway Segment Lighting 2	1500	Linear feet
07-5579	12/2028	112th Street and Flournoy Elementary Schools Safety Improvements Project	Enhance Existing Crosswalk	10	Each
2. 2 	-,	2223 23.2.,р. 3.70	New ADA Ramp		Each
			New Bike Boxes	4	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit	
07-5579	12/2028	Schools Safety Improvements Project	New Class 3 Bike Lanes/Routes	7520 Linear fe	eet
			New Crosswalk New RRFB/Signal 3	56 Each 9 Each	
			New Traffic Signal 1	1 Each	
			New Traffic Signal 2	1 Each	
		Pedestrian Amenities (Shade Trees)	1 Each		
		Reconstruct/Enhance Existing Sidewalk	100 Linear fe	eet	
			Roadway Segment Lighting 2	4246 Linear fe	eet
			Shorten Crossing 1	7 Each	
	_		Shorten Crossing 2	4 Each	
07-5580	10/2025	Safe Routes for Seniors Orange Avenue Backbone Bikeway and	Plans	5 Each	
07-5581	12/2026	Complete Streets Improvements	Enhance Existing Crosswalk	38 Each	
			Intersection Lighting 1	1 Each	
			New Class 2 Bike Lanes/Routes	1056 Linear fe	
			New Class 3 Bike Lanes/Routes	4224 Linear fe	
			New Class 4 Bike Lanes/Routes	7392 Linear fe	et
			Remove Right-Turn Pocket Remove Travel Lane	525 Each	o o t
	_	De destriare Plane for Disardy and age of	kemove iravei tane	35 Linear fe	<i>э</i> еі
		Pedestrian Plans for Disadvantaged Communities in Unincorporated Los			
07-5582	4/2024	Angeles County	Plans	5 Each	
		Doran Street Grade Separation Active			
07-5583	N/A	Transportation Access Project	Bike/Ped Bridge	2 Each	
	_		New Class 1 Bike Lanes/Routes	1000 Linear fe	et
07-5584	3/2025	Avenue R Complete Streets and Safe Routes Project Construction Phase	Enhance Existing Crosswalk	33 Each	
07-3304	3/2025	Robies Froject Construction Fridse	New ADA Ramp	16 Each	
			New Class 2 Bike Lanes/Routes	18200 Linear fe	eet
			New Sidewalks (4' to 8')	8000 Linear fe	
			Shorten Crossing 1	3 Each	
			Shorten Crossing 2	2 Each	
	_	Turn a du Dandanand Carranteta Charata	Timing Improvements 2	2 Each	
07-5585	1/2025	Tweedy Boulevard Complete Streets Project	Crossing-Surface Improvements 4	18 Each	
07-3303	1/2023	Hojeel	Enhance Existing Crosswalk	20 Each	
			New Bike Racks/Lockers	20 Each	
			Pedestrian Amenities (Benches)	20 Each	
			Pedestrian Amenities (Shade Trees)	6 Each	
			Pedestrian Amenities (Trash Cans)	30 Each	
			Pedestrian Heads	80 Each	
			Reconstruct ADA Ramp to Standard	81 Each	
			Shorten Crossing 1	18 Each	
			Shorten Crossing 2	2 Each	
			Timing Improvements 2	10 Each	1
	_	Alexandria Avenue Elementary School	Widen Existing Sidewalk	2408 Linear fe	эет
07 550'	0./0000	Neighborhood Safety Improvements	Consider Confess Inc.	045	
07-5586	2/2029	Project	Crossing-Surface Improvements 3	34 Each	
			New ADA Ramp New RRFB/Signal 3	17 Each 1 Each	
			Reconstruct/Enhance Existing Sidewalk	760 Linear fe	oot
			Roadway Segment Lighting 2	2220 Linear fe	
			Shorten Crossing 1	5 Each	501
			Shorten Crossing 2	1 Each	
	_	Mantaga, Dayl, Calaa-Larrad Oranga	Timing Improvements 2	8 Each	
07-5587	6/2024	Monterey Park School and Crosswalk Safety Enhancement Project	Crossing-Surface Improvements 3	33 Each	
		•	New RRFB/Signal 3	26 Each	
			Reconstruct ADA Ramp to Standard	42 Each	
	_	Huntington Dark Piousla and Dadating	Shorten Crossing 1	1 Each	
07-5661	12/2023	Huntington Park Bicycle and Pedestrian Safety and Connectivity Project	Enhance Existing Crosswalk	13 Each	
	-	, ,	New Bike Boxes	60 Each	
			New Class 3 Bike Lanes/Routes	33317 Linear fe	20 [‡]

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5661	12/2023	Safety and Connectivity Project	Pedestrian Amenities (Benches)	10 Each
			Pedestrian Amenities (Shade Trees)	10 Each
			Pedestrian Amenities (Trash Cans)	10 Each
			Reconstruct ADA Ramp to Standard	230 Each 6250 Linear feet
	_	Proadway Manchester Active	Reconstruct/Enhance Existing Sidewalk	6230 Linear leer
07-5662	6/2027	Broadway-Manchester Active Transportation Equity Project	Crossing-Surface Improvements 1	9 Each
0. 000=	0,202,	Tansportation Equity Project	Crossing-Surface Improvements 3	10 Each
			Enhance Existing Crosswalk	62 Each
			Intersection Lighting 1	134 Each
			New ADA Ramp	136 Each
			New Bike Racks/Lockers	45 Each
			New Class 4 Bike Lanes/Routes	21023 Linear feet
			New RRFB/Signal 1	9 Each
			New RRFB/Signal 3	10 Each
			Pedestrian Amenities (Benches)	45 Each
			Pedestrian Amenities (Shade Trees)	480 Each
			Pedestrian Amenities (Trash Cans)	29 Each
			Pedestrian Heads	66 Each
			Reconstruct ADA Ramp to Standard	163 Each
			Reconstruct/Enhance Existing Sidewalk	25750 Linear feet 21023 Linear feet
			Remove Travel Lane Roadway Segment Lighting 1	21023 Linear feet
			Roadway Segment Lighting 2	21023 Linear feet
			Shorten Crossing 1	29 Each
			Shorten Crossing 2	33 Each
			Timing Improvements 1	7 Each
			Timing Improvements 2	7 Each
	_	LA River Greenway, West San Fernando		
07-5663	3/2027	Valley Gap Closure	Enhance Existing Crosswalk	8 Each
			Intersection Lighting 2	2 Each
			New ADA Ramp	6 Each
			New Barrier Protected (Barrier, parking, fun	
			New Bike Racks/Lockers	28 Each
			New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	17714 Linear feet 1149 Linear feet
			New Class 3 Bike Lanes/Routes	16120 Linear feet
			New Class 4 Bike Lanes/Routes	2406 Linear feet
			New Crosswalk	5 Each
			New Sidewalks (4' to 8')	6728 Linear feet
			New Sidewalks (over 8' wide)	2504 Linear feet
			Pedestrian Amenities (Benches)	15 Each
			Pedestrian Amenities (Shade Trees)	240 Each
			Pedestrian Amenities (Trash Cans)	10 Each
			Reconstruct ADA Ramp to Standard	6 Each
	_		Roadway Segment Lighting 2	15550 Linear feet
07-5664	_7/2024	East LA Active Transportation Education and Encouragement Program	Non-Infrastructure Programs	1 Each
07-5665	4/2024	SCAG 2019 Local Demonstration Initiative	Non-Infrastructure Programs	1 Each
	12/2023	Active Transportation Mobility Plan	Plans	5 Each
07-5667	9/2023	Oxnard Boulevard Bikeway Gap Closure	New ADA Ramp	2 Each
		• •	New Class 1 Bike Lanes/Routes	1400 Linear feet
07.5440	0./0000	Potrero Road Bike Lane Improvements?	Now Class 2 Bills I /B.	1/000 15 5
07-5668		Phase II Los Feliz Sidewalk Phase II	New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 1	16900 Linear feet 1 Each
07-5669	4/2022	LOS FEIIZ SIGEWAIK FRASE II	Crossing-Surface Improvements 1	. =
			Crossing-Surface Improvements 3 New ADA Ramp	1 Each 1 Each
			New Class 3 Bike Lanes/Routes	4680 Linear feet
			New Sidewalks (4' to 8')	800 Linear feet
			Reconstruct ADA Ramp to Standard	3 Each
	_	South El Monte Safe Routes to School		O EGGIT
07-5858	6/2025	Pedestrian Safety Project	Crossing-Surface Improvements 3	37 Each
		, ,	Crossing-Surface Improvements 4	2 Each
			Enhance Existing Crosswalk	5 Each
			-	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5858	6/2025	Pedestrian Safety Project	New RRFB/Signal 3	8 Each
			New RRFB/Signal 4 Pedestrian Heads	1 Each
	_	SRTS Carver Middle, Ascot Avenue and	redesiliali nedas	8 Each
07-5859	7/2028	Harmony Elementary Schools Project	Crossing-Surface Improvements 3	4 Each
	,,2020		New ADA Ramp	11 Each
			New RRFB/Signal 3	2 Each
			Reconstruct ADA Ramp to Standard	22 Each
			Shorten Crossing 1	4 Each
			Shorten Crossing 2	8 Each
	_	City of Mayayaad Active Transportation	Speed Feedback Signs	2 Each
07-5860	10/2023	City of Maywood Active Transportation Plan	Plans	1 Each
07 0000	10/2020	Stewart-Pennsylvania Safety Enhancement	Tidila	1 Edel1
07-5861A	4/2027	Project	Enhance Existing Crosswalk	9 Each
		•	New ADA Ramp	8 Each
			New Class 4 Bike Lanes/Routes	6000 Linear feet
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	435 Linear feet
			New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees)	940 Linear feet 13 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Roadway Segment Lighting 1	100 Linear feet
			Roadway Segment Lighting 2	1880 Linear feet
			Shorten Crossing 1	3 Each
			Timing Improvements 1	2 Each
	_		Timing Improvements 2	9 Each
07 50/0	7/2020	Connecting Canoga Park Through Safety	Enhance Evicting Crosswalls	11.4 Ferels
07-5862	7/2028	and Urban Cooling Improvements	Enhance Existing Crosswalk Intersection Lighting 1	114 Each 3 Each
			Intersection Lighting 2	7 Each
			New ADA Ramp	39 Each
			New Barrier Protected (Barrier, parking, fun	4200 Each
			New Bike Racks/Lockers	24 Each
			New Class 2 Bike Lanes/Routes	315 Linear feet
			New Class 3 Bike Lanes/Routes	19490 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	12746 Linear feet 5 Each
			New Roundabout 1	3 Each
			New Sidewalks (4' to 8')	5500 Linear feet
			Pedestrian Amenities (Benches)	20 Each
			Pedestrian Amenities (Shade Trees)	150 Each
			Pedestrian Amenities (Trash Cans)	3 Each
			Reconstruct ADA Ramp to Standard	110 Each
			Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	5520 Linear feet 4 Each
			Remove Travel Lane	6500 Linear feet
			Roadway Segment Lighting 1	4224 Linear feet
			Roadway Segment Lighting 2	7850 Linear feet
			Timing Improvements 1	17 Each
	_		Timing Improvements 2	15 Each
07 50/0	1 /0005	El Rio Pedestrian Improvement and Safe	Name ADA Barrara	70 F '
07-5863	1/2025	Route to School Project	New ADA Ramp New RRFB/Signal 3	79 Each 6 Each
			New Sidewalks (4' to 8')	6 Each 22688 Linear feet
			Reconstruct ADA Ramp to Standard	9 Each
			Shorten Crossing 1	16 Each
	_	SRTS Berendo Middle and 3 Feeder	-	
07-5864	7/2028	Elementary Schools Safety Project	New ADA Ramp	19 Each
			New Bike Boxes	10 Each
			New Class 3 Bike Lanes/Routes	5280 Linear feet
			New RRFB/Signal 3	3 Each 215 Linear feet
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2	2350 Linear feet
			Shorten Crossing 1	24 Each
			Shorien Crossing 1	Z4 LUCII

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-5864	7/2028	Elementary Schools Safety Project	Shorten Crossing 2 Speed Feedback Signs	3 Each 4 Each
07-5865A	12/2024	Downtown Long Beach Walkable Corners	New ADA Ramp Non-Infrastructure Programs Pedestrian Amenities (Shade Trees) Shorten Crossing 1 Shorten Crossing 2	220 Each 1 Each 90 Each 14 Each 134 Each
07-5866	7/2028	SRTS Panorama City Elementary School Project	Crossing-Surface Improvements 3 New ADA Ramp New Bike Boxes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	4 Each 7 Each 1 Each 584 Linear feet 3700 Linear feet 12172 Linear feet 3 Each 1 Each 1795 Linear feet 8 Each
07-5867A	9/2026	Pacific Avenue Cycle Track	Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Remove Travel Lane Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	50 Linear feet 13 Each 10 Each 32 Each 16300 Linear feet 32 Each 16300 Linear feet 2 Each 30 Each 13 Each
07-5868	6/2026	Bell Gardens Complete Streets Improvements - Phase 1	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New Class 3 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Timing Improvements 2	23 Each 1 Each 7 Each 21331 Linear feet 8 Each 1 Each 33 Each 3 Each
07-5893	12/2023	Traffic Calming for Parkway Dr/Denholm Dr	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk	5 Each 16 Each 5 Each 5834 Each 660 Linear feet 5834 Linear feet 8 Each 130 Each 8 Each 21 Each 9 Each
07-5893C	1/2025	Hollydale Area Access Improvements Project	Crossing-Surface Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 3	1 Each 1 Each 17054 Linear feet 33053 Linear feet 2 Each
07-5894A	3/2025	Huntington Park's Safe Routes and Childhood Obesity Project	Enhance Existing Crosswalk New RRFB/Signal 3 New RRFB/Signal 4 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2	5 Each 9 Each 3 Each 4 Each 106 Each 4804 Linear feet 1 Each

97-5895A 6/2025 Pine Avenue Bicycle Boulevard New Class 3 Bits Lones/Routes B400 (Incorfeet New Class 3 Bits Lones/Routes) B400 (Incorfeet New Roundboard 1 1 5 Each 1 5 Each 1 1 5	Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
Mission Mille: Sepul-wedar Visioning for a Safe	07-5895A		Pine Avenue Bicycle Boulevard	New Class 3 Bike Lanes/Routes New Roundabout 1	8400 Linear feet 3 Each
17-5896		_	Mission Mile: Sepulyeda Visionina for a Safe	Timing Improvements 2	1 Each
Part	07-5896	7/2028	· · · · · · · · · · · · · · · · · · ·	Crossing-Surface Improvements 1	2 Each
New ADA Romp 10 Eoch New Bibe Boxes 2 Eoch 12 Eoch New Bibe Boxes 2 Eoch 12 Eoch 12 Eoch 13 Eoch 14 Eoch 14 Eoch 14 Eoch 15 Eoch				•	
New Bike Rocks/Lockers 27				•	
New Class 4 Bike Lanes/Routes					
New RFR Signal 1					
New SRRPi/Signal 1 31 Each 13 Each 14 15 16 15 15 16 16 16 16				•	
A					
New Traffic Signal 2					
Pedestrian Amenilites (Shade Frees) 597 Fooch Pedestrian Amenilites (Trash Cans) 38 Each Reconstruct ADA Ramp to Standard 35 Each Reconstruct ADA Ramp to Standard 35 Each Reconstruct ADA Ramp to Standard 36 Each Remove Right-Turn Pocket 3 Each Reconstruct ADA Remp to Standard 4 Each Reconstruct ADA Remp				New Traffic Signal 2	1 Each
Pedestrian Amenilites (Trash Corns)					
Reconstruct ADA Ramp to Standard 35 Eoch				•	
Reconstruct/Enhance Existing Sidewalk As80 Linear feet				` ,	
New Refresh New Costs Ne				•	
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1					
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Widen Existing Sidewalk 7870 Linear feet				• .	
New ADA Ramp 7 Each New RRFB/Signal 3 3 Each New RRFB/Signal 4 1 Each New RRFB/Signal 4 1 Each New RRFB/Signal 3 1 Each New RRFB/Signal 4 1 Each New RRFB/Signal 4 1 Each New RRFB/Signal 4 1 Each New Class 2 Bike Lanes/Routes 3 Each New Class 2 Bike Lanes/Routes 4 Each New Class 1 Trail (over 9' wide) 1 Each New Class 1 Trail (over 9' wide) 1 Each New Class 1 Trail (over 9' wide) 1 Each New Sidewalks (4' to 8') 2		_			
New RFF Signal 3 3 5 5 5 5 5 5 5 5	07-5897A	9/2024	SRTS Safety and Enhancements Project		
New RRFB/Signal 4				•	
Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard 37 Each Shorten Crossing 1 14 Each 14 Each 14 Each 14 Each 14 Each 14 Each 15 Each 14 Each 14 Each 14 Each 14 Each 15 Each 15 Each 16 Each 16 Each 16 Each 17 Each 18 Each					
11/2025				· · · · · · · · · · · · · · · · · · ·	
07-5898 11/2025 4th Street Mobility Improvements Enhance Existing Crosswalk Intersection Lighting 2 4 Each New Bick Racks/Lockers 17 Each New Bilke Racks/Lockers 17 Each New Class 2 Bike Lanes/Routes 982 Linear feet New Crosswalk Pedestrian Amenities (Benches) 37 Each Pedestrian Amenities (Benches) 65 Each Pedestrian Amenities (Trash Cans) 9 Each Reconstruct/Enhance Existing Sidewalk Reconstruct/Enhance Existing Sidewalk Reconstruct/Enhance Existing Sidewalk Reconstruct/Findance Fed Each Reconstruct/Findance Fed				·	
Intersection Lighting 2	07 5000	11/2025	4th Ctro at Malaility (Inamero) and ante		
New Bike Racks/Lockers 17 Each New Class 2 Bike Lanes/Routes 982 Linear feet New Class 1 Reconstruct ADA Ramp to Standard 12 Each Reconstruct ADA Ramp to Standard 12 Each Reconstruct ADA Ramp to Standard 12 Each Reconstruct/Enhance Existing Sidewalk 882 Linear feet Roadway Segment Lighting 2 982 Linear feet Roadway Segment Lighting 2 982 Linear feet Roadway Segment Lighting 2 12 Each New Crossing 2 6 Each New Class 2 Bike Lanes/Routes 35904 Linear feet New Class 2 Bike Lanes/Routes 15904 Linear feet New Sidewalks (4' to 8') 920 Linear feet New Class 1 Trail (over 9' wide) 1700 Linear feet New Class 2 Bike Lanes/Routes 1700 Linear feet New Sidewalks (4' to 8') 200 Linear feet New Sidewalks (4' to 8') 1700 Linear feet New Class 2 Bike Lanes/Routes 1700 Linear feet New Glass 1 Trail (over 9' wide) 1700 Linear feet New Glass 1 Trail (over 9' wide) 1700 Linear feet New Glass 1 Trail (over 9' wide) 1700 Linear feet New Glass 1 Trail (over 9' wide) 1700 Linear feet New Glass 1 Trail (over 9' wide) 1700 Line	07-3878	11/2025	4th Street Mobility Improvements		
New Crosswalk Pedestrian Amenities (Benches) 37 Each Pedestrian Amenities (Benches) 45 Each Pedestrian Amenities (Shade Trees) 65 Each Pedestrian Amenities (Trash Cans) 9 Each Pedestrian Postandar 12 Each Pedestrian Project (Sample Program Plans 2 12 Each Plans 6 Each Plans 6 Each Plans 6 Each Plans 6 Each Plans 7 Each Pedestrian Project (SRRBLP) Plans 9 Each Ped					
Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Pask Cans) Pedestrian Amenities Program Pedes				New Class 2 Bike Lanes/Routes	982 Linear feet
Pedestrian Amenities (Shade Trees) 65 Each Pedestrian Amenities (Irash Cans) 9 Each Reconstruct ADA Ramp to Standard 12 Each Reconstruct/Enhance Existing Sidewalk 982 Linear feet Roadway Segment Lighting 2 982 Linear feet Plans 6 Each Plans 6 Each Plans 6 Each Plans 9 Linear feet New Class 2 Bike Lanes/Routes 35904 Linear feet New Sidewalks (4' to 8') 920 Linear feet New Sidewalks (4' to 8') 920 Linear feet New Class 1 Trail (over 9' wide) 1700 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes Ado Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes Ado Linear feet New Class 2 Bike Lanes/Routes Ado Linear feet New Class 2 Bike Lanes/Routes Ado Linear feet New Sidewalks (4' to 8') 1 Each New Class 2 Bike Lanes/Routes Ado Linear feet New Sidewalks (4' to 8') 1 Each New Class 2 Bike Lanes/Routes Ado Linear feet New Sidewalks (4' to 8') 1 Each New Class 2 Bike Lanes/Routes Ado Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear feet New Sidewalks (4' to 8') 2 200 Linear					
Pedestrian Amenities (Trash Cans) 9 Each Reconstruct ADA Ramp to Standard 12 Each Reconstruct Penhance Existing Sidewalk 982 Linear feet Shorten Crossing 2 6 Each Timing Improvements 2 12 Each Plans 6 Each Santa Rosa Rosa Bike Lane Improvement and Pedestrian Project (SRRBLP) New ADA Ramp 2 Each New Class 2 Bike Lanes/Routes 35904 Linear feet New Sidewalks (4' to 8') 920 Linear feet New Sidewalks (4' to 8') 920 Linear feet New ADA Ramp 3 Each New Class 1 Trail (over 9' wide) 1700 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes 1 Each New Class 1 Trail (over 9' wide) 1700 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Sidewalks (4' to 8') 200 Linear feet New Class 2 Bike Lanes/Routes 400 Linear feet New Class 2 Bike Lanes/Routes 1 Each New Class 2 Each					
Reconstruct ADA Ramp to Standard 12 Each Reconstruct/Enhance Existing Sidewalk 982 Linear feet Roadway Segment Lighting 2 982 Linear feet Roadway Segment Lighting 2 982 Linear feet Shorten Crossing 2 12 Each				•	
Roadway Segment Lighting 2 982 Linear feet Shorten Crossing 2 6 Each Timing Improvements 2 12 Each					
Shorten Crossing 2 6 Each 12 Each 12 Each 12 Each 13 Each 14 Each 14 Each 15 E				,	
Timing Improvements 2 12 Each					
Sustainable Communities Program Plans 6 Each				<u> </u>	
07-590010/2024and Pedestrian Project (SRRBLP)New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')2 Each 35904 Linear feet 920 Linear feet07-590110/2024CompletionCrossing-Surface Improvements 2 New ADA Ramp New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')1700 Linear feet 400 Linear feet New Sidewalks (4' to 8')07-59583/2025Engagement Engagement Bell Gardens Complete StreetsNon-Infrastructure Programs1 Each	07-5899	3/2025	Sustainable Communities Program		
New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Cabrillo Segment Multi-Use Path Gap 10/2024 Completion Crossing-Surface Improvements 2 New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and O7-5958 3/2025 Non-Infrastructure Programs 1 Each			•		
New Sidewalks (4' to 8') Cabrillo Segment Multi-Use Path Gap 10/2024 Completion Crossing-Surface Improvements 2 New ADA Ramp Sidewalks (4' to 8') New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and O7-5958 3/2025 New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and Bell Gardens Complete Streets	07-5900	10/2024	and Pedestrian Project (SRRBLP)	•	
Cabrillo Segment Multi-Use Path Gap 10/2024 Completion Crossing-Surface Improvements 2 New ADA Ramp Seach New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and O7-5958 3/2025 Engagement Bell Gardens Complete Streets Non-Infrastructure Programs 1 Each					
07-590110/2024CompletionCrossing-Surface Improvements 2 New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')1 Fach 400 Linear feet 200 Linear feetPomona Citywide Complete Streets Ordinance - Education, Evaluation and Bell Gardens Complete StreetsNon-Infrastructure Programs1 Each		_	Cabrillo Seament Multi-Use Path Gan	New Sidewdiks (4 10 6)	720 Linear leef
New ADA Ramp 3 Each New Class 1 Trail (over 9' wide) 1700 Linear feet New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') 200 Linear feet New Sidewalks (4' to 8') 200 Linear feet New Sidewalks (4' to 8') 201 Linear feet New Sidewalks (4' to 8') 202 Linear feet New Sidewalks (4' to 8') 203 Linear feet Nor-1958 Sidewalks (4' to 8') 205 Linear feet Nor-1958 Sidewalks (4' to 8') 206 Linear feet Nor-1958 Sidewalks (4' to 8') 207 Linear feet Nor-1958 Sidewalks (4' to 8') 208 Linear feet Nor-1958 Sidewalks (4' to 8') 209 Linear feet Nor-1958 Sidewalks (4' to 8') 200 Linear feet Nor-1958 Sidewalks (4' to 8')	07-5901	10/2024	•	Crossing-Surface Improvements 2	1 Each
New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and Fingagement Bell Gardens Complete Streets New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs 1 Each				New ADA Ramp	
New Sidewalks (4' to 8') Pomona Citywide Complete Streets Ordinance - Education, Evaluation and 8 Engagement Bell Gardens Complete Streets Non-Infrastructure Programs 1 Each					
Pomona Citywide Complete Streets Ordinance - Education, Evaluation and 8				•	
Ordinance - Education, Evaluation and Engagement Non-Infrastructure Programs 1 Each Bell Gardens Complete Streets		_	Pomona Citywide Complete Streets	diactrality (+ 100)	200 LINGUI 1661
Bell Gardens Complete Streets					
	07-5958	3/2025		Non-Infrastructure Programs	1 Each
	07-6038	3/2027		Enhance Existing Crosswalk	2 Each

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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6038	3/2027	Improvements - Phase 2	New Class 3 Bike Lanes/Routes	2400 Linear feet
			New Roundabout 3	6 Each
			New RRFB/Signal 3	1 Each
			Reconstruct ADA Ramp to Standard	14 Each
			Shorten Crossing 1	10 Each
		Metro A Line Connections for	Timing Improvements 2	2 Each
07-6039	8/2030	Unincorporated Los Angeles County	Bike/Ped Wayfinding Signage	7 Each
			Crossing-Surface Improvements 3	11 Each
			Enhance Existing Crosswalk	61 Each
			New ADA Ramp	25 Each
			New Sidewalks (4' to 8')	5445 Linear feet
			New Sidewalks (over 8' wide)	130 Linear feet
			Pedestrian Amenities (Benches)	7 Each 151 Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	8 Each
			Reconstruct ADA Ramp to Standard	113 Each
			Reconstruct/Enhance Existing Sidewalk	765 Linear feet
			Shorten Crossing 2	29 Each
			Timing Improvements 3	5 Each
	_	Western Our Way: Walk and Wheel	9	0 2de
07-6040	8/2030	Improvements	New ADA Ramp	223 Each
	.,	•	New Bike Boxes	16 Each
			New Bike Racks/Lockers	70 Each
			New Class 3 Bike Lanes/Routes	76666 Linear feet
			New Crosswalk	179 Each
			New Roundabout 3	1 Each
			Pedestrian Amenities (Shade Trees)	270 Each
			Reconstruct ADA Ramp to Standard	107 Each
			Roadway Segment Lighting 2	536 Linear feet
			Timing Improvements 1 Timing Improvements 3	16 Each 2 Each
			ining improvements o	2 EGGI
07-6041	8/2030	Osborne Street: Path to Park Access Project	•	6 Each
			Crossing-Surface Improvements 4	2 Each
			Enhance Existing Crosswalk	12 Each
			Intersection Lighting 2	334 Each
			New ADA Ramp	14 Each
			New Bike Racks/Lockers New Class 4 Bike Lanes/Routes	4 Each 17000 Linear feet
			New Crosswalk	1 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (4' to 8')	8934 Linear feet
			New Sidewalks (over 8' wide)	8066 Linear feet
			Pedestrian Amenities (Benches)	10 Each
			Pedestrian Amenities (Shade Trees)	250 Each
			Reconstruct ADA Ramp to Standard	24 Each
			Remove Travel Lane	17000 Linear feet
			Shorten Crossing 1	1 Each
	_		Shorten Crossing 2	7 Each
07-6042	9/2026	Traffic Calming for Parkway Dr/Denholm Dr	Crossing-Surface Improvements 1	5 Each
		·	Crossing-Surface Improvements 3	16 Each
			New ADA Ramp	5 Each
			New Class 3 Bike Lanes/Routes	2650 Linear feet
			New Class 4 Bike Lanes/Routes	5834 Linear feet
			Pedestrian Amenities (Benches)	11 Each
			Pedestrian Amenities (Shade Trees)	186 Each
			Pedestrian Amenities (Trash Cans)	5 Each
			Reconstruct ADA Ramp to Standard	21 Each
	_	Slauson Avenue Corridor & Citavido	Widen Existing Sidewalk	2027 Linear feet
07-6043	8/2026	Slauson Avenue Corridor & Citywide Pedestrian, Bike, Transit Improvements	Crossing-Surface Improvements 3	9 Each
3, 0040	3/ 2020	i adoman, biko, nanan improvementa	Crossing-Surface Improvements 4	1 Each
			Enhance Existing Crosswalk	30 Each

Dist-	End Construction	Drain at Title	Output	Ougality.	lla#
PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-6043	8/2026	Pedestrian, Bike, Transit Improvements	New Class 3 Bike Lanes/Routes New RRFB/Signal 3		Linear feet Each
			New RRFB/Signal 4	-	Each
			Pedestrian Heads	60	Each
		LA River Greenway, East San Fernando	Speed Feedback Signs	4	Each
07-6044	12/2030	Valley Gap Closure	Crossing-Surface Improvements 3		Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp	_	Each
			New Bike Boxes New Bike Racks/Lockers		Each Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes	2400	Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New RRFB/Signal 1 New RRFB/Signal 2		Each Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)	100	Each
			Pedestrian Amenities (Trash Cans)		Each
			Reconstruct ADA Ramp to Standard	_	Each Linear feet
07-6045	8/2030	Skid Row Connectivity and Safety Project	Roadway Segment Lighting 1 Enhance Existing Crosswalk		Each
0. 00.0	0,2000		New Bike Racks/Lockers		Each
			New Class 4 Bike Lanes/Routes	12870	Linear feet
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New Station (Bike Share Program) Pedestrian Amenities (Benches)		Each Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)	5	Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk Remove Travel Lane		Linear feet Linear feet
			Secured Bike Lockers (New)		Each
			Shorten Crossing 1	11	Each
			Shorten Crossing 2		Each
	_	W	Widen Existing Sidewalk	2967	Linear feet
07-6046	8/2030	Wilmington Safe Streets: A People First Approach	Crossing-Surface Improvements 1	12	Each
			Enhance Existing Crosswalk	14	Each
			Intersection Lighting 2		Each
			New ADA Ramp New Bike Boxes		Each Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes	5460	Linear feet
			New Crosswalk		Each
			New Roundabout 3 New RRFB/Signal 3		Each Each
			Pedestrian Amenities (Shade Trees)		Each
			Reconstruct ADA Ramp to Standard		Each
			Remove Right-Turn Pocket	1	Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 2		Each
			Shorten Crossing 2 Timing Improvements 2		Each Each
			Timing Improvements 3		Each
	_		Widen Existing Sidewalk		Linear feet
07-6047	6/2026	Lancaster SRTS Master Plan - Refresh, Rebuild, Recruit, Sustain	Non-Infrastructure Programs	1	Each
07-6048	7/2024	Hawaiian Gardens Bicycle Master Plan	Plans		Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6049	8/2030	Normandie Beautiful: Creating Neighborhood Connections in South LA	Enhance Existing Crosswalk	28 Each 191 Each
			New ADA Ramp New Bike Boxes	7 Each
			New Bike Racks/Lockers	10 Each
			New Class 2 Bike Lanes/Routes	5206 Linear feet
			New Class 3 Bike Lanes/Routes	40858 Linear feet
			New Class 4 Bike Lanes/Routes	1354 Linear feet
			New Crosswalk	117 Each
			New Roundabout 3	21 Each 3 Each
			New RRFB/Signal 3 New Traffic Signal 1	2 Each
			Pedestrian Amenities (Benches)	4 Each
			Pedestrian Amenities (Shade Trees)	139 Each
			Pedestrian Heads	3 Each
			Reconstruct ADA Ramp to Standard	114 Each
			Reconstruct/Enhance Existing Sidewalk	10994 Linear feet
			Roadway Segment Lighting 2	230 Linear feet
			Speed Feedback Signs Timing Improvements 1	4 Each 7 Each
			Timing Improvements 2	3 Each
			Timing Improvements 3	1 Each
	_	Montebello Railroad Safety Crossings		
07-6050	5/2027	Improvements	Intersection Lighting 2	2 Each
			New ADA Ramp	6 Each
			New Bike Boxes	4 Each
			New Crosswalk	4 Each
			New Traffic Signal 1 Reconstruct/Enhance Existing Sidewalk	6 Each 465 Linear feet
			Timing Improvements 1	1 Each
	=	Saticoy Pedestrian Improvement and		
07-6051	2/2027	Community Connections Project	Enhance Existing Crosswalk	1 Each
			New ADA Ramp	6 Each
			New Class 1 Bike Lanes/Routes	1750 Linear feet
			New Crosswalk New RRFB/Signal 3	23 Each 8 Each
			New Sidewalks (4' to 8')	1050 Linear feet
			New Sidewalks (over 8' wide)	2250 Linear feet
			Pedestrian Amenities (Benches)	1 Each
			Pedestrian Amenities (Trash Cans)	2 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Reconstruct/Enhance Existing Sidewalk	570 Linear feet
			Shorten Crossing 1 Widen Existing Sidewalk	17 Each 320 Linear feet
	_	Mid-City Bicycle and Pedestrian	Widen Existing Sidewalk	320 LINGUI ICCI
07-6052A	5/2028	Connections	New Class 2 Bike Lanes/Routes	1250 Linear feet
			New Class 3 Bike Lanes/Routes	30000 Linear feet
			New RRFB/Signal 3	4 Each
			New Traffic Signal 1	2 Each
			New Traffic Signal 2	2 Each
			Non-Infrastructure Programs Pedestrian Amenities (Shade Trees)	1 Each 19 Each
			Shorten Crossing 1	35 Each
	_	Boyle Heights Community Connectivity	, and the second	
07-6154	8/2030	Project	Enhance Existing Crosswalk	14 Each
			Intersection Lighting 1	8 Each
			New Bike Boxes	6 Each
			New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	30 Each 7550 Linear feet
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	9890 Linear feet
			New Crosswalk	1 Each
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	5200 Linear feet
			New Station (Bike Share Program) Pedestrian Amenities (Benches)	3 Each 8 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6154	8/2030	Project	Pedestrian Amenities (Shade Trees)	380 Each
			Pedestrian Amenities (Trash Cans)	5 Each
			Pedestrian Heads Reconstruct ADA Ramp to Standard	60 Each 45 Each
			Reconstruct/Enhance Existing Sidewalk	4400 Linear f
			Remove Travel Lane	5730 Linear f
			Secured Bike Lockers (New)	20 Each
			Timing Improvements 1	15 Each
			Timing Improvements 2	15 Each
	_	Pomona Safe and Active: Bike/Ped Safety		
07-6156	12/2026	Improvements & Gap Closure	Enhance Existing Crosswalk	4 Each
			Intersection Lighting 2	3 Each
			New ADA Ramp	8 Each
			New Class 2 Bike Lanes/Routes	11518 Linear f
			New Crosswalk	5 Each
			New RRFB/Signal 3	1 Each
			New Sidewalks (4' to 8')	268 Linear f
			Reconstruct ADA Ramp to Standard	9 Each 506 Linear f
			Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	1 Each
			Remove Travel Lane	11518 Linear f
			Shorten Crossing 1	1 Each
			Widen Existing Sidewalk	428 Linear f
			· ·	
07-6157	11/2027	Rosewood/West Rancho Dominguez Vision Zero Traffic Safety Enhancement Project	Enhance Existing Crosswalk	28 Each
07-0137	11/2027	zero france safety Efficiencement Project	Intersection Lighting 2	28 Each
			New Class 4 Bike Lanes/Routes	10000 Linear f
			Pedestrian Amenities (Shade Trees)	20 Each
			Reconstruct ADA Ramp to Standard	121 Each
			Remove Travel Lane	10000 Linear f
			Shorten Crossing 2	17 Each
			Timing Improvements 2	5 Each
	_		Timing Improvements 3	5 Each
		Walnut Park Pedestrian Plan		
07-6159	10/2027	Implementation	Crossing-Surface Improvements 1	4 Each
			Enhance Existing Crosswalk	15 Each
			New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	3000 Linear f 63 Each
			Reconstruct ADA Ramp to Standard	73 Each
			Remove Travel Lane	3000 Linear f
			Shorten Crossing 2	15 Each
			Timing Improvements 3	1 Each
		SRTS Center City Schools Neighborhood	.	
07-6160	8/2030	Safety & Climate Resilience Project	Crossing-Surface Improvements 3	52 Each
	•	,		
07-0100	•	,	New ADA Ramp	30 Each
07-0100	·	,	New Barrier Protected (Barrier, parking, fun	8395 Each
07-010 0	,	,	New Barrier Protected (Barrier, parking, fun New Bike Boxes	8395 Each 13 Each
07-0100	·	,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes	8395 Each 13 Each 3168 Linear f
07-0100	·	,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	8395 Each 13 Each 3168 Linear f 19635 Linear f
07-0100		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f
57-6166		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each
57-6166		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each
37-0100		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each
57-6166		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each
57-616G		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8')	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f
57-616G		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f
7-0100		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f 164 Each
7-0100		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f 164 Each 365 Linear f
0,-0100		,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f 164 Each 6 Each 365 Linear f
	_	,	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f 164 Each 6 Each 365 Linear f 20 Each
07-6161	6/2025	Phase 1 of Citywide Pedestrian Master Plan	New Barrier Protected (Barrier, parking, fun New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 2 Timing Improvements 3	8395 Each 13 Each 3168 Linear f 19635 Linear f 8344 Linear f 18 Each 5 Each 1 Each 131 Linear f 164 Each 6 Each 365 Linear f 20 Each 12 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-6161	6/2025	Phase 1 of Citywide Pedestrian Master Plan			Each
			Intersection Lighting 2 New Bike Boxes		Each Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)	38	Each
			Pedestrian Amenities (Shade Trees)	75	Each
			Pedestrian Amenities (Trash Cans)		Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each Linear feet
			Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket		Each
			Remove Travel Lane		Linear feet
			Roadway Segment Lighting 2		Linear feet
			Shorten Crossing 1	10	Each
			Shorten Crossing 2	86	Each
			Speed Feedback Signs	33	Each
			Timing Improvements 2	_	Each
			Timing Improvements 3	_	Each
	_	W 10 : 0 (B 1 1 0 1 10	Widen Existing Sidewalk	900	Linear feet
07-6162	7/2027	West Covina Safe Routes to School & Pedestrian Safety Project	Crossing-Surface Improvements 3	70	: Each
07-0102	//202/	redesilian safety Floject	Crossing-Surface Improvements 4		: Each
			Enhance Existing Crosswalk		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4	2	Each
			Pedestrian Heads	94	Each
			Reconstruct ADA Ramp to Standard		Each
	_		Speed Feedback Signs	12	! Each
07-6163	2/2027	Wilshire Active Transportation Safety Project			Each
			New Traffic Signal 1		Each
			Reconstruct ADA Ramp to Standard		Each
07-6164	10/2026	Merced Avenue Greenway	Shorten Crossing 1 Crossing-Surface Improvements 3	_	Each Each
07-010-4	10/2026	Merced Averloe Greenway	Enhance Existing Crosswalk		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard	8	Each
			Reconstruct/Enhance Existing Sidewalk	2875	Linear feet
	_	Tremont Five Corners School Safety	Shorten Crossing 1	4	Each
07-6165A	10/2025	Roundabouts	Crossing-Surface Improvements 3	7	Each
			Crossing-Surface Improvements 4		Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Roundabout 3		Each
			New Sidewalks (4' to 8') Redestrian Amenities (Renches)		Linear feet Each
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)		Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
	_	Diamond Par Poulovard Complete Streets	Shorten Crossing 1		Each
07-6166	8/2025	Diamond Bar Boulevard Complete Streets Project	Enhance Existing Crosswalk	9	Each
			Intersection Lighting 2	20	Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Heads		Each Each
			Reconstruct ADA Ramp to Standard		
			Reconstruct/Enhance Existing Sidewalk	2870	Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
07-6167A	1/2025	San Jose Creek Multi-Use Bikeway in the City of Pomona	Enhance Existing Crosswalk	1	Each
	.,	Sily of Comercia	Intersection Lighting 1	-	Each
			Intersection Lighting 2		Each
			New Class 1 Bike Lanes/Routes	18480	Linear feet
			New Crosswalk		Each
			New RRFB/Signal 2		Each
			New RRFB/Signal 4		Each
			New Sidewalks (over 9' wide)		Linear feet
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)) Each) Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 2		Linear feet
	_	City of La Puente's Safe Routes for Students	gg		
07-6168	10/2027	Improvement Project	New Class 1 Bike Lanes/Routes	485	Linear feet
			New Class 2 Bike Lanes/Routes	14300	Linear feet
			New Class 3 Bike Lanes/Routes	4410	Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard	_	? Each
	=		Remove Travel Lane	9/0	Linear feet
		E. Burnett Street Historical District Pedestrian			
07-6169	10/2027	and Bike Enhancement Project	Enhance Existing Crosswalk	2	! Each
	•	•	New ADA Ramp	7	Each
			New Barrier Protected (Barrier, parking, fun	950	Each
			New Class 2 Bike Lanes/Routes	5640	Linear feet
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			New Sidewalks (over 8' wide)) Linear feet ; Each
			Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2	_	Linear feet
			Shorten Crossing 1		Each
			Shorten Crossing 2		! Each
		Los Nietos Pedestrian Access			
07-6170	6/2030	Improvements	Crossing-Surface Improvements 3		Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp		Each
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)) Linear feet) Each
			Reconstruct ADA Ramp to Standard		' Each
			Shorten Crossing 1		Each
			Shorten Crossing 2		Each
	_	Salt Lake Avenue Pedestrian Accessibility	•		
07-6171	2/2029	Project	Crossing-Surface Improvements 3	12	? Each
			Crossing-Surface Improvements 4		? Each
			Enhance Existing Crosswalk		? Each
			Intersection Lighting 2		! Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)		'Each Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 2		Linear feet
			Widen Existing Sidewalk		Linear feet
	_	City of Carson City-wide Community Safety			
07-6172	12/2027	Improvements	Enhance Existing Crosswalk		Each
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			Pedestrian Heads Reconstruct ADA Ramp to Standard		! Each ! Each
			Speed Feedback Signs		Each
	_		speed i ecubuck siglis	0	LUCII

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6173	N/A	East San Gabriel Valley Sustainable Multimodal Improvement Project	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2	11 Each 9 Each 31 Each 9 Each
			New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide)	111 Each 6 Each 2640 Linear feet
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2	51875 Linear feet 16060 Linear feet 14 Each 5 Each
			New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	5 Each 1 Each 20304 Linear feet
			New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2	2 Each 4 Each 2 Each
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads	2 Each 320 Each 4 Each 4 Each
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	22 Each 4992 Linear feet 7501 Linear feet
			Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs	77859 Linear feet 1 Each 22 Each 2 Each
			Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	29 Each 12 Each 27 Each
07-6174	6/2026	Randolph Street Bike and Facilities Improvement Project	Widen Existing Sidewalk New ADA Ramp New Bike Racks/Lockers	4992 Linear feet 9 Each 4 Each
			New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	5900 Linear feet 4385 Linear feet 4 Each 40 Each 2 Each
07-6176	_3/2026	Pico Rivera Active Transportation Master Plan	Plans	1 Each
07-6177	_ 12/2026	Unincorporated Los Angeles County Safe Routes to School Plan	Plans	1 Each
07-6178 07-6179		Pedestrian Plans for Five High-Collision Disadvantaged Communities in LA County City of Carson Master Bicycle Plan Hillcrest Drive Class IV Bike lanes and	Plans Plans	1 Each 1 Each
07-6182	5/2026	Pedestrian Improvements	New Barrier Protected (Barrier, parking, fur New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	710 Each 6500 Linear feet 1680 Linear feet 5 Each
07-6183	2/2027	Piru Pedestrian Improvement Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Shorten Crossing 1	8 Each 4 Each 40 Each 8 Each 5400 Linear feet 1600 Linear feet 5 Each 4 Each
07-6184 07-6185		City of Fillmore Active Transportation Program Needs Assessment Simi Valley Bicycle Master Plan	Plans Plans	1 Each 1 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6186	4/2028	Arroyo Simi Greenway Phase 5 AP#2	New Bike Racks/Lockers	4 Each
			New Class 1 Bike Lanes/Routes	9800 Linear feet
			Pedestrian Amenities (Benches)	14 Each
			Pedestrian Amenities (Shade Trees)	4 Each
			Pedestrian Amenities (Trash Cans)	15 Each
	_		Widen/Reconstruct Existing Class 1 Trail Widen/Reconstruct Existing Non-Class 1 Tra	9800 Linear feet 9800 Linear feet
07-6187	6/2029	North Lake Avenue Pedestrian and Safety Enhancement Project	Enhance Existing Crosswalk	13 Each
			New Crosswalk	6 Each
			Reconstruct ADA Ramp to Standard	36 Each
			Roadway Segment Lighting 2	3166 Linear feet
			Shorten Crossing 2	10 Each
			Timing Improvements 2	2 Each
			Timing Improvements 3	1 Each
	_	West Paramount Utility Easement Multi-Use	Widen Existing Sidewalk	762 Linear feet
07-6188	4/2028	Path - Phase 1	Crossing-Surface Improvements 2	1 Each
			Intersection Lighting 1	1 Each
			New Bike Racks/Lockers	5 Each
			New Class 1 Bike Lanes/Routes	4916 Linear feet
			New Class 1 Trail (over 9' wide)	4916 Linear feet
			New RRFB/Signal 2	1 Each
			New RRFB/Signal 4	1 Each
			Pedestrian Amenities (Benches)	5 Each
			Pedestrian Amenities (Shade Trees)	108 Each
			Pedestrian Amenities (Trash Cans)	5 Each
	_	City of Laws autor Etla Street Carriday Salasal	Roadway Segment Lighting 1	4900 Linear feet
07-6189	10/2027	City of Lancaster 5th Street Corridor School Connections Project	Enhance Existing Crosswalk	12 Each
07-0107	10/2027	Cornections rioject	New ADA Ramp	23 Each
			New Bike Racks/Lockers	10 Each
			New Class 2 Bike Lanes/Routes	5320 Linear feet
			New Sidewalks (4' to 8')	11020 Linear feet
			Reconstruct ADA Ramp to Standard	3 Each
			Remove Travel Lane	2660 Linear feet
			Shorten Crossing 1	12 Each
			Speed Feedback Signs	4 Each
	_	Tweedy Boulevard Complete Streets,	Timing Improvements 2	3 Each
07-6191	3/2027	Phase II	Crossing-Surface Improvements 3	3 Each
	,		New Bike Racks/Lockers	13 Each
			New Class 3 Bike Lanes/Routes	32260 Linear feet
			New Crosswalk	26 Each
			Pedestrian Amenities (Benches)	13 Each
			Pedestrian Amenities (Trash Cans)	13 Each
			Reconstruct ADA Ramp to Standard	53 Each
			Shorten Crossing 2	13 Each
			Timing Improvements 2	6 Each
	_	0 11 5 0 6 5 1 1 5 5 1	Timing Improvements 3	2 Each
07 /1004	10/2024	South Downey Safe Routes to School	Navy ADA Barrer	00 5
07-6192A	10/2026	Phase II Project	New ADA Ramp New Crosswalk	29 Each
				5 Each 7835 Linear feet
	_	Lynn Poad Rike Lanes and Podostrain	New Sidewalks (4' to 8')	7000 LINEUI IEET
07-6193	6/2028	Lynn Road Bike Lanes and Pedestrain Improvements	New Class 4 Bike Lanes/Routes	24820 Linear feet
5, 01/5	3/ 2020	ппрочения	New RRFB/Signal 1	2 Each
			New Sidewalks (4' to 8')	265 Linear feet
			Reconstruct ADA Ramp to Standard	4 Each
			Roadway Segment Lighting 1	324 Linear feet
			Timing Improvements 1	2 Each
	_	Santa Paula Trail, East Ventura Station to	.	
07-6194	8/2027	e/o Wells Road	Bicycle lane mile(s)	8 Miles
			Crosswalk	9 Each
			Enhance Existing Crosswalk	1 Each
				. 233

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6194	8/2027	e/o Wells Road	New ADA Ramp	16 Each
			New Class 1 Trail (over 9' wide)	19900 Linear feet
			New Class 4 Bike Lanes/Routes	2100 Linear feet
			New curb ramp installed New RRFB/Signal 2	14 Each 4 Each
			New sidewalk	170 LF
			New Sidewalks (4' to 8')	170 Linear feet
			New Traffic Signal 1	1 Each
			Pedestrian Amenities (Benches)	12 Each
			Pedestrian Amenities (Shade Trees)	429 Each
			Pedestrian Amenities (Trash Cans) Pedestrian Heads	22 Each 8 Each
	_	Saticoy Pedestrian Improvement &	redesiliali nedas	o EUCH
07-6501	3/2027	Community Connections Project	Enhance Existing Crosswalk	1 Each
	•	,	New ADA Ramp	6 Each
			New Class 1 Bike Lanes/Routes	1750 Linear feet
			New Crosswalk	23 Each
			New RRFB/Signal 3	8 Each
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	1050 Linear feet 2250 Linear feet
			Pedestrian Amenities (Benches)	1 Each
			Pedestrian Amenities (Trash Cans)	2 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Reconstruct/Enhance Existing Sidewalk	570 Linear feet
			Shorten Crossing 1	17 Each
08-1019	0/2021	CV LINK	Widen Existing Sidewalk Bicycle lane mile(s)	320 Linear feet 40 Miles
00 1017	_ // 2021	Andrew Jackson Elementary Pedestrian	bicycle falle fille(3)	40 WIIIC3
08-1144	4/2019	Improvements	Enhance Existing Crosswalk	3 Each
			New ADA Ramp	21 Each
			New Sidewalks (4' to 8')	23000 Linear feet
	_	Avenida Rambla Sidewalk Safety	Speed Feedback Signs	2 Each
08-1151	7/2016	Improvements	New Sidewalks (4' to 8')	3200 Linear feet
	,	P	New Traffic Signal 2	1 Each
	_	Clark Street Sidewalk and Intersection		
08-1152	_ 3/2020	Safety Improvements	New Sidewalks (4' to 8')	1400 Linear feet
		Grapefruit Boulevard and 4th Street Pedestrian and Roadway Safety		
08-1153	12/2018	Improvements	New Sidewalks (4' to 8')	259 Linear feet
	,	mpre rememb	New Traffic Signal 2	1 Each
	_	Riverside County Safe Routes to School		
08-1154	_ 6/2018	Program, Jurupa Valley	Non-Infrastructure Programs	1 Each
00 1157	NI/A	City of Colton - Active Transportation	Diene	1 Each
08-1157	_ 13/15	Program Plan City of Victorville - Interagency Safe Routes	Plans	1 Each
08-1158	4/2019	to School Projects	New ADA Ramp	20 Each
			New RRFB/Signal 3	8 Each
			New Sidewalks (4' to 8')	15468 Linear feet
			New Traffic Signal 2 Speed Feedback Signs	2 Each 13 Each
08-1162	7/2018	Perris Valley Storm Drain Channel Trail	New ADA Ramp	7 Each
	· / == · · ·	is a sure of the s	New Class 1 Bike Lanes/Routes	22810 Linear feet
			New RRFB/Signal 1	1 Each
			Pedestrian Heads	2 Each
	_	Active Transportation Program	Timing Improvements 2	1 Each
08-1163	6/2019	Active Transportation Program Improvements	New Bike Racks/Lockers	70 Each
	-,··		New Class 2 Bike Lanes/Routes	26400 Linear feet
			New Class 3 Bike Lanes/Routes	3696 Linear feet
			New Crosswalk	8 Each
			New RRFB/Signal 3	1 Each
	_	West Valley Connector Corridor - Safe	New Sidewalks (4' to 8')	32525 Linear feet
08-1165	8/2019	Routes to Transit	New ADA Ramp	230 Each
			•	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
08-1165	8/2019	Routes to Transit	New Bike Racks/Lockers	34 Each
			New Crosswalk	105 Each
	_		New Sidewalks (4' to 8')	3214 Linear feet
		San Bernardino Association of		
08-1166	3/2019	Governments Metrolink Station Accessibility Improvement Project	New Bike Racks/Lockers	5 Each
	0,2017	improvement Project	New Class 2 Bike Lanes/Routes	22450 Linear feet
			New Crosswalk	2 Each
			New Sidewalks (4' to 8')	1375 Linear feet
			Pedestrian Heads	6 Each
			Remove Travel Lane	930 Linear feet
	_		Secured Bike Lockers (New)	5 Each
00 11/7	0/0010	Citywide Safe Routes to School Pedestrian	ladana alian limbia a O	10 Farals
08-1167	2/2019	Facility Improvements	Intersection Lighting 2	10 Each 5 Each
			New ADA Ramp New Sidewalks (4' to 8')	2840 Linear feet
			Speed Feedback Signs	10 Each
			Timing Improvements 2	1 Each
	_	City of Chino Hills - Los Serranos Safe	3 p	. 200
08-1168	N/A	Routes to School Sidewalk Project	New ADA Ramp	32 Each
			New Sidewalks (4' to 8')	22176 Linear feet
08-1171	N/A	Apple Valley: Mojave Riverwalk South	New Class 1 Bike Lanes/Routes	14572 Linear feet
		3rd Place Sidewalk and Roadway Safety		
08-1177	5/2020	Improvements	New ADA Ramp	8 Each
			New RRFB/Signal 3	3 Each
	_	Die Door Douloverd (State Doute 10)	New Sidewalks (4' to 8')	900 Linear feet
08-1179	12/2019	Big Bear Boulevard (State Route 18) Pedestrian and Bicycle Mobility Project	New ADA Ramp	11 Each
00-11//	12/2017	redesinariand bicycle Mobility Project	New Class 2 Bike Lanes/Routes	55000 Linear feet
			New Crosswalk	1 Each
			New Sidewalks (4' to 8')	51200 Linear feet
08-1180	3/2021	Willow Street Shared Use Paseo	Intersection Lighting 2	50 Each
			New ADA Ramp	12 Each
			New Class 1 Bike Lanes/Routes	533 Linear feet
	_		New Traffic Signal 1	1 Each
00 1101 1		Highland and Redlands Regional		(7.F.)
08-1181A	10/2023	Connector Project	Intersection Lighting 1	67 Each
			New ADA Ramp New Bike Racks/Lockers	8 Each 4 Each
			New Class 1 Bike Lanes/Routes	24816 Linear feet
			New Crosswalk	7 Each
			New RRFB/Signal 1	4 Each
			New Sidewalks (4' to 8')	900 Linear feet
			Pedestrian Heads	4 Each
			Speed Feedback Signs	2 Each
08-1182	11/2020	Etiwanda Corridor Improvements	Enhance Existing Crosswalk	34 Each
			New ADA Ramp	60 Each
			New Class 2 Bike Lanes/Routes	30642 Linear feet
			New RRFB/Signal 3	1 Each
	=	San Pornardina City Siday ally Can Classes	New Sidewalks (4' to 8')	840 Linear feet
		San Bernardino City Sidewalk Gap Closure and Bike Lane Safe Routes to School		
08-1183A	5/2021	Project	New ADA Ramp	3 Each
	-,	-y- - -	New Class 2 Bike Lanes/Routes	660 Linear feet
			New Sidewalks (4' to 8')	9000 Linear feet
			Non-Infrastructure Programs	1 Each
	_			
08-1184	6/2020	Yucca Valley Elementary School Sidewalks	New ADA Ramp	26 Each
	_	B	New Sidewalks (4' to 8')	6000 Linear feet
00 110/	0/0001	Downtown and Adjoining Areas Bicycle	Enhance Evistina Community	F F
08-1186	2/2021	and Pedestrian Improvement Project	Enhance Existing Crosswalk	5 Each
			New ADA Ramp New Bike Boxes	20 Each 2 Each
			New Bike Racks/Lockers	2 Each
			New Class 2 Bike Lanes/Routes	33441 Linear feet
			11C17 CIG33 & DIRE LUITCS/ ROUTCS	30-41 Linearieer

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
08-1186	2/2021	and Pedestrian Improvement Project	New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk		Linear feet
			New RRFB/Signal 1		Each Each
			New Sidewalks (4' to 8')		Linear feet
			New Station (Bike Share Program)		Each
			Non-Infrastructure Programs	_	Each
	_		Pedestrian Amenities (Benches)	1	Each
08-1187	1/2010	City of Riverside - Wells and Arlanza Sidewalk Improvements	New ADA Ramp	24	Each
00-1107	1/2017	Sidewaik improvements	New Sidewalks (4' to 8')		Linear feet
	=	City of Riverside - Norte Vista Sidewalk			
08-1188	12/2019	Improvement	New ADA Ramp New Sidewalks (4' to 8')	-	Each Linear feet
	_	Bicycle and Safe Routes to School	New Sidewalks (4 10 6)	13400	Linear leer
08-1191	9/2019	Improvements	Enhance Existing Crosswalk	29	Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard		Linear feet Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
08-1193	7/2020	Bear Valley Road Bicycle Bypass Phase II	New Class 2 Bike Lanes/Routes		Linear feet
00 1104		Jurupa Valley High School Safe Routes to		_	
08-1194	12/2018	School	New ADA Ramp New Class 1 Trail (8' or less wide)		Each Linear feet
			New Crosswalk		Each
			New Sidewalks (4' to 8')	3000	Linear feet
	_		Reconstruct ADA Ramp to Standard	1	Each
00 1105	NI /A	Segment of the Juan Bautista De Anza Multi-Use Trail	Navy ADA Barran	11	Farala
08-1195	N/A	Mon-ose Iran	New ADA Ramp New Class 1 Bike Lanes/Routes		Each Linear feet
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New Traffic Signal 1	1	Each
	_		Pedestrian Heads	1	Each
08-1198A	1/2020	Mecca Sidewalk and Roadway Safety Improvements	New ADA Ramp	5	Each
00 11704	1/2020	improvements	New Barrier Protected (Barrier, parking, fun	-	Each
			New Crosswalk		Each
			New Sidewalks (4' to 8')	3600	Linear feet
	_		Non-Infrastructure Programs	1	Each
08-1199A	5/2019	Camino Aventura Sidewalk Safety Improvements	New Sidewalks (4' to 8')	1750	Linear feet
00-11774	3/2017	Thousand Palms Sidewalk Safety	New Sidewalks (4 100)	1750	Linear icei
08-1200A	1/2020	Improvements	New Sidewalks (4' to 8')	5030	Linear feet
08-1201	6/2021	Citywide Bicycle and Pedestrian Improvements	New ADA Ramp	4	Each
00-1201	6/2021	improvements	New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Routes		Linear feet
			New Class 4 Bike Lanes	12500	Linear feet
			New Roundabout 2		Each
			New RRFB/Signal 3		Each
	_		New Sidewalks (4' to 8')	50	Linear feet
08-1202	N/A	Santa Ana River Trail Phase IV, Reaches B	New Barrier Protected (Barrier, parking, fun	833	Each
			New Class 1 Bike Lanes/Routes		Linear feet
	_		New Class 3 Bike Lanes/Routes	4500	Linear feet
08-1203	4/2020	San Jacinto Valley Connect	New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
	_	Mojave Riverwalk Shared-Use Bicycle	New Sidewalks (4' to 8')	12900	Linear feet
08-1204	7/2019	Facility	New Barrier Protected (Barrier, parking, fun	2650	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
08-1204	7/2019	Facility	New Bike Racks/Lockers New Class 1 Bike Lanes/Routes		Each Linear feet
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)		Each
	_	Constant Assessment Market Hand Toroit Income and the	Pedestrian Amenities (Trash Cans)	2	Each
08-1205	12/2018	Grand Avenue Multi-Use Trail Improvement Project	New Class 1 Trail (8' or less wide)	19375	Linear feet
00 1200	12,2010	Safe Routes to Calimesa and Wildwood	new class i man (o or less mac)	17070	Linear reer
08-1206	4/2019	Elementary Schools	New ADA Ramp	11	Each
	_		New Sidewalks (4' to 8')	12100	Linear feet
08-1207	12/2020	Apple Valley South - Safe Routes to School	Crossing-Surface Improvements 3	0	Each
JO-12U/	12/2020	Apple valley 300111 - 3ale kooles to 3ct loof	New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3		Each
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Roadway Segment Lighting 2		Linear feet
			Speed Feedback Signs		Each
	-	Bear Valley Road Class 1 Bike Path	opeca recuback signs	7	Lacii
8-1208	1/2020	Connector	Crossing-Surface Improvements 2	1	Each
			New Barrier Protected (Barrier, parking, fun	895	Each
			New Class 1 Bike Lanes/Routes	1536	Linear feet
0 1000	- /	Alpine Pedal Path Rathbun Creek			
08-1209	3/2022	Extension (RCE) - Big Bear Lake	Crossing-Surface Improvements 3		Each
			New ADA Ramp		Each
			New Sidewalks (over 9' wide)		Linear feet
			Reconstruct ADA Ramp to Standard		Each
	-	Palm Drive Bicycle and Pedestrian	Shorten Crossing 1	1	Each
08-1210	10/2020	Improvement Project	Crossing-Surface Improvements 1	22	Each
	-,	,	Enhance Existing Crosswalk		Each
			Intersection Lighting 1	22	Each
			Intersection Lighting 2	22	Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane		Linear feet
			Shorten Crossing 2		Each
			Timing Improvements 1		Each
			Timing Improvements 3		Each
	-	Fontana Safe Routes to Schools Pedestrian			
8-1211A	12/2024	Improvements	New ADA Ramp	18	Each
			New Class 2 Bike Lanes/Routes	18480	Linear feet
			New Sidewalks (4' to 8')	6911	Linear feet
			Non-Infrastructure Programs	1	Each
08-1212A	2/2024	Hemet Valley Bikeway Connect	Enhance Existing Crosswalk	9	Each
			New ADA Ramp	6	Each
			New Bike Boxes	5	Each
			New Class 2 Bike Lanes/Routes	1200	Linear feet
			New Class 3 Bike Lanes/Routes	10500	Linear feet
			New Crosswalk	3	Each
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
			Pedestrian Amenities (Benches)		Each
			Reconstruct ADA Ramp to Standard	.36	Each
			Reconstruct ADA Ramp to Standard Secured Bike Lockers (New)		Each Each
			Reconstruct ADA Ramp to Standard Secured Bike Lockers (New) Shorten Crossing 1	5	Each Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
08-1213A	£/2023	Herbert Hoover Elementary Pedestrian Improvements	New ADA Ramp	40	Each
00-1213A	0/2023	improvements	New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs		Each
			Reconstruct ADA Ramp to Standard		Each
	_	La Quinta Village Complete Streets - A	Reconstruct ADA Ramp to Standard	00	Lacii
08-1214	1/2021	Road Diet	Crossing-Surface Improvements 1	5	Each
	•		Crossing-Surface Improvements 3	21	Each
			Crossing-Surface Improvements 4	4	Each
			Intersection Lighting 1	5	Each
			New ADA Ramp		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Roundabout 3		Each
			New RRFB/Signal 3		Each Each
			New RRFB/Signal 4 New Sidewalks (over 9' wide)		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Remove Travel Lane	_	Linear feet
			Shorten Crossing 1		Each
08-1215	N/A	Juan Bautista De Anza Trail Gap Closure	Crossing-Surface Improvements 1		Each
	,	•	Crossing-Surface Improvements 3	1	Each
			New ADA Ramp	8	Each
			New Bike Racks/Lockers	4	Each
			New RRFB/Signal 1		Each
			New Traffic Signal 1		Each
	_	Codhaire at Elementaria contain and De Arraga Adalalla	Shorten Crossing 1	- 1	Each
08-1216	11/2020	Sultana Elementary and De Anza Middle School Pedestrian Improvements	Enhance Existing Crosswalk	2	Each
00-1210	11/2020	3choon edesinaminprovements	New ADA Ramp		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')	342	Linear feet
	_		Reconstruct ADA Ramp to Standard	55	Each
		Perris Valley Storm Drain Channel Trail -		_	
08-1217	9/2026	Phase 2	Crossing-Surface Improvements 1		Each
			Intersection Lighting 1 Intersection Lighting 2		Each Each
			New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 1 Trail (over 9' wide)		Linear feet
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
	_		Reconstruct/Enhance Existing Sidewalk	550	Linear feet
08-1218	N/A	Riverside County Safe Routes to Schools Program, Lake Elsinore	Non-Infrastructure Programs	1	Each
08-1219	6/2021	Riverside County Safe Routes to School Program	Non-Infrastructure Programs	1	Each
00 1000	E /2022	Cabazon Safe Routes to School Sidewalk	Now ADA Dames	10	Each
08-1220	5/2022	Safety Improvements	New ADA Ramp New Sidewalks (4' to 8')		Linear feet
	-		New Sidewdiks (4 10 6)	3300	Linear leer
		Clark Street Safe Routes to School Sidewalk			
08-1221	4/2020	and Intersection Safety Improvements	Enhance Existing Crosswalk		Each
			New ADA Ramp		Each
			New Sidewalks (4' to 8')		Linear feet
	=		Reconstruct ADA Ramp to Standard	1	Each
08. 1222	3/2022	La Sierra Neighborhood Sidewalk	Now ADA Rame	07	Each
08-1222	3/2023	Improvements	New ADA Ramp New Sidewalks (4' to 8')		Each Linear feet
	-	Santa Gertrudis Creek Pedestrian and	item sidemains (+ 100)	0/30	Lincal ICCI
08-1223	9/2022	Bicycle Trail Extension and Interconnect	New Class 1 Bike Lanes/Routes	5491	Linear feet
	, =	-,	New Sidewalks (4' to 8')		Linear feet
08-1224	5/2023	Onaga Trail Pedestrian Improvements	New ADA Ramp		Each
	•		•	ŕ	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
08-1224		Onaga Trail Pedestrian Improvements Little League Drive Pedestrian	New Sidewalks (4' to 8')	5833	Linear feet
08-1225	4/2023	Improvements	New ADA Ramp New Sidewalks (4' to 8')		Each Linear feet
08-1226	10/2024	CV Link-Multi-Modal Transportation Corridor	New Class 1 Trail (over 9' wide) New Non-Class 1 Trails		Linear feet Linear feet
08-1227	9/2025	City Creek and Alabama Street Bikeways	Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads	5 3 200 11 5 9020 3080 2	Each Each Each Each Each Linear feet Linear feet Each Each
08-1228	N/A	Pacific Avenue Safe Route to School and Road Diet Project	Roadway Segment Lighting 1 Crossing-Surface Improvements 1	1	Linear feet Each
	_		Crossing-Surface Improvements 3 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2	15 1 8200 1 1 5000 30 8200 4100 4100	Each Each Linear feet Each Linear feet Each Linear feet Each Each
08-1229	1/2024	East Valley Corridor Bike Route Interconnect Project	New Bike Boxes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes Roadway Segment Lighting 1 Timing Improvements 1	3642 17972 1240 5737 3642	Each Linear feet Linear feet Linear feet Linear feet Linear feet Each
08-1234 08-1235	11/2021 3/2023	Safe Routes to Dunlap Elementary School Cactus Avenue Multi-Use Path	New Sidewalks (4' to 8') New RRFB/Signal 2 Reconstruct ADA Ramp to Standard	1	Linear feet Each Each
08-1236	1/2022	Sunburst Avenue Class II Bike Lanes, Joshua Tree	New Class 2 Bike Lanes/Routes	11625	Linear feet
08-1237	8/2022	Arrowhead Drive and Seventh Avenue Complete Streets	New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket Timing Improvements 3	22200 21 7130 7 1	Each Linear feet Each Linear feet Each Each Each
08-1251	12/2024	Hacienda Ave SRTS Improvement Project	Crossing-Surface Improvements 3 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	14 17 10665 9082 92	Each Each Linear feet Linear feet Each Linear feet

	End			
Dist- PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
08-1252	3/2025	SBCTA Metrolink Station Accessibility Improvement Project - Phase II	New ADA Ramp	60 Each
00 1202	0/2020	improvement toject i mase ii	New Class 1 Trail (8' or less wide)	2900 Linear feet
			New Class 2 Bike Lanes/Routes	47000 Linear feet
			New Class 4 Bike Lanes/Routes	18000 Linear feet
			New Crosswalk	57 Each
			New RRFB/Signal 1	1 Each
			New Sidewalks (4' to 8')	7350 Linear feet
	_	Active Transportation Improvements for the	Timing Improvements 3	4 Each
08-1253	1/2028	Communities of Thermal and Oasis	Enhance Existing Crosswalk	2 Each
	.,		New ADA Ramp	25 Each
			New Class 1 Trail (over 9' wide)	62304 Linear feet
			New Crosswalk	10 Each
			New Sidewalks (4' to 8')	12144 Linear feet
	_		Pedestrian Amenities (Benches)	10 Each
00 10544	11/0004	Santa Gertrudis Creek Trail and the	Now Class 1 Bills I /B	// I to = f I
08-1254A	11/2024	Margarita Road Bridge	New Class 1 Bike Lanes/Routes	64 Linear feet 64 Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs	1 Each
	_	Jurupa Valley Sunnyslope Area SRTS	Non-illiasilociole Programs	1 Eden
08-1255	12/2023	Sidewalk Gap Closure	Enhance Existing Crosswalk	4 Each
	,	·	New ADA Ramp	19 Each
			New RRFB/Signal 4	1 Each
			New Sidewalks (4' to 8')	9600 Linear feet
	_		Shorten Crossing 1	1 Each
00 105/4	0.1000.1	North/South Bike Network Gap Closure	N 0 17 1/ 0 11	0.000 1; ()
08-1256A	8/2026	and Connectivity to North Eastvale	New Class 1 Trail (over 9' wide) New Class 4 Bike Lanes/Routes	25000 Linear feet 25000 Linear feet
			Non-Infrastructure Programs	1 Each
			Remove Travel Lane	25 Linear feet
			Timing Improvements 1	11 Each
	<u> </u>	Jehue Corridor and Eucalyptus Avenue		
08-1257A	6/2026	Class I Bike Paths	Crossing-Surface Improvements 2	1 Each
			New ADA Ramp	18 Each
			New Class 1 Bike Lanes/Routes	1209 Linear feet
			New Class 1 Trail (over 9' wide) New RRFB/Signal 2	4541 Linear feet 2 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (4' to 8')	4541 Linear feet
			New Traffic Signal 1	1 Each
			Non-Infrastructure Programs	1 Each
			Reconstruct ADA Ramp to Standard	1 Each
			Roadway Segment Lighting 1	364 Linear feet
	_	Lucio Describida el Arres Marillo III III III	Roadway Segment Lighting 2	5750 Linear feet
08-1258	2/2024	Juan Bautista de Anza Multi-Use Trail Project	Enhance Existing Crosswalk	5 Each
00-1200	2/ 202 7	110,001	Intersection Lighting 2	5 Each
			New Class 1 Bike Lanes/Routes	21120 Linear feet
			New Class 1 Trail (over 9' wide)	21120 Linear feet
	_	San Pablo Avenue Improvements from		
08-1259	8/2021	Fred Waring to Magnesia Falls	Crossing-Surface Improvements 1	2 Each
			Crossing-Surface Improvements 2	2 Each
			Crossing Surface Improvements 3	6 Each
			Crossing-Surface Improvements 4 Enhance Existing Crosswalk	2 Each 1 Each
			New ADA Ramp	43 Each
			New Class 1 Bike Lanes/Routes	1365 Linear feet
			New Class 2 Bike Lanes/Routes	230 Linear feet
			New Class 4 Bike Lanes/Routes	2730 Linear feet
			New Roundabout 1	2 Each
			New Roundabout 3	2 Each
			New Sidewalks (4' to 8')	2850 Linear feet
			Reconstruct ADA Ramp to Standard Remove Travel Lane	2 Each
	_		kemove iravei lane	2400 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
08-1260	6/2023	Riverside County Safe Routes to School Program, Corona El Toro Road-Dexter Avenue Safe Routes to	Non-Infrastructure Programs	1 Each
08-1261A	6/2023	School Sidewalk Project	New ADA Ramp New Barrier Protected (Barrier, parking, fun New Class 3 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs	14 Each 1650 Each 5748 Linear feet 4 Each 5748 Linear feet 1 Each
08-1262	5/2026	Murrieta Creek Multi-Use Trail - Palomar Trail to Lake Trail	New Class 1 Trail (over 9' wide)	6864 Linear feet
08-1263	6/2023	Riverside County Safe Routes to School Program, Desert Hot Springs Fontana Safe Routes to School Gap	Non-Infrastructure Programs	1 Each
08-1264	9/2025	Closure	Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	30 Each 22 Each 8 Each 9000 Linear feet 5200 Linear feet 7 Each 7800 Linear feet 50 Each 1000 Linear feet
	_	Terra Vista Drive Neighborhood Safe Routes to School Infrastructure	Roadway Segment Lighting 2	1100 Linear feet
08-1265	2/2024	Implementation	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Roundabout 1 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	18 Each 3 Each 24278 Linear feet 2 Each 2 Each 1 Each 303 Linear feet
08-1266	5/2024	Twentynine Palms Safe Routes to School Infrastructure Implementation Grant	Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	6 Each 12 Each 6 Each 2920 Linear feet 1475 Linear feet
08-1267	11/2024	Safe Routes for Active Play, Work, and Live Rialto!	Non-Infrastructure Programs	1 Each
08-1268A	6/2024	Pedestrian Improvements around Haynes, Vista Grande and Oaks Schools	Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	3 Each 14 Each 72 Each 167 Each 2 Each 15200 Linear feet 1 Each 962 Each 55 Each
08-1269	_6/2026	San Bernardino County Safe Routes to School Program	Non-Infrastructure Programs	1 Each
08-1273A	10/2025	City of Perris Bike and Pedestrian Network Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	1 Each 2 Each 3 Each 2 Each 9240 Linear feet 1 Each 2 Each 700 Linear feet
08-1274A	2/2026	Muscoy Area Safe Routes to School Pedestrian Improvements Project	Enhance Existing Crosswalk	34 Each

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Dist-	LIIG		Output	
PPN ∩	Construction	Project Title		Quantity Unit
08-1274A	(Month/Year) 2/2026	Pedestrian Improvements Project	New ADA Ramp	17 Each
			New RRFB/Signal 3	24 Each
			New Sidewalks (4' to 8')	7290 Linear feet
			Reconstruct ADA Ramp to Standard	31 Each
			Speed Feedback Signs	55 Each
08-1275	7/2025	Vine Ave and B St Bike Boulevard Project	Enhance Existing Crosswalk	8 Each
			Intersection Lighting 1	15 Each
			New ADA Ramp	4 Each
			New Bike Racks/Lockers	4 Each
			New Class 2 Bike Lanes/Routes	320 Linear feet
			New Class 3 Bike Lanes/Routes	9280 Linear feet
			New Roundabout 1	2 Each
			Remove Right-Turn Pocket	1 Each
			Remove Travel Lane Roadway Segment Lighting 1	1490 Linear feet 360 Linear feet
	_	B: :1 0 1 C (B 1 (4 C	Shorten Crossing 1	15 Each
08-1277	4/2025	Riverside County Safe Routes for All - San Jacinto	Non-Infrastructure Programs	1 Each
08-1277		Santa Ana River Trail - Phase III	New Class 1 Trail (over 9' wide)	18250 Linear feet
00-12/0	4/2024	Yucca Loma Elementary School Safe	New Class 1 Hall (Over 7 wide)	10200 Linear reer
08-1279	1/2025	Routes to School Phase 2	New ADA Ramp	16 Each
00 1277	., 2020	Needled 10 00110011 11d00 2	New Crosswalk	7 Each
			New Sidewalks (4' to 8')	6065 Linear feet
	_	Riverside County Safe Routes for All - City	,	
08-1280	6/2025	of Hemet	Non-Infrastructure Programs	1 Each
		Southeast Eastvale SRTS Equitable Access		
08-1281	10/2024	Project	Crossing-Surface Improvements 2	5 Each
			Crossing-Surface Improvements 4	5 Each
			Enhance Existing Crosswalk	2 Each
			New ADA Ramp	4 Each
			New Class 2 Bike Lanes/Routes	5106 Linear feet
			New Crosswalk	5 Each
			New RRFB/Signal 2	1 Each
			New RRFB/Signal 4 Pedestrian Amenities (Benches)	1 Each 5 Each
			Pedestrian Amenities (Trash Cans)	1 Each
			Pedestrian Heads	4 Each
			Reconstruct ADA Ramp to Standard	3 Each
			Remove Right-Turn Pocket	2 Each
			Shorten Crossing 2	2 Each
			Timing Improvements 1	2 Each
			Timing Improvements 2	1 Each
		Palm Drive Improvements - Pierson Blvd. to		
08-1282	2/2024	Mission Lakes Blvd.	Crossing-Surface Improvements 3	26 Each
			Enhance Existing Crosswalk	4 Each
			Intersection Lighting 1	2 Each
			Intersection Lighting 2	2 Each
			New ADA Ramp New Class 2 Bike Lanes/Routes	41 Each 5280 Linear feet
			New Crosswalk	4 Each
			New RRFB/Signal 1	1 Each
			New RRFB/Signal 3	16 Each
			New Sidewalks (4' to 8')	2700 Linear feet
			Reconstruct ADA Ramp to Standard	6 Each
			Reconstruct/Enhance Existing Sidewalk	1000 Linear feet
			Roadway Segment Lighting 2	5280 Linear feet
	_	Downtown Cathedral City Connectors:		
		Gap Closure and Complete Streets		
08-1283	8/2025	Improvements	Crossing-Surface Improvements 4	1 Each
			New ADA Ramp	13 Each
			New Class 1 Trail (8' or less wide)	3450 Linear feet
			New Class 2 Bike Lanes/Routes	18760 Linear feet
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	3510 Linearfeet 1 Each
			Reconstruct/Enhance Existing Sidewalk	820 Linear feet
			Reconstruct, Emidice Existing Sidewalk	020 LINEON IEEN

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
08-1283	8/2025	Gap Closure and Complete Streets	Speed Feedback Signs	2 Each
08-1284A	11/2024	Date Elementary School Street Improvements Project	New ADA Ramp	5 Each
			New Class 2 Bike Lanes/Routes New Crosswalk	3168 Linear feet 1 Each
			New Sidewalks (4' to 8')	4541 Linear feet
	=	Pedestrian, Bicycle, and Safe Routes to	Non-Infrastructure Programs	1 Each
08-1285	8/2026	Schools Corridors (SR2S), Barstow	Enhance Existing Crosswalk	76 Each
			New ADA Ramp	3 Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	47250 Linear feet 42650 Linear feet
			New Crosswalk	36 Each
			New RRFB/Signal 3 Reconstruct ADA Ramp to Standard	11 Each 67 Each
			Shorten Crossing 1	8 Each
	_		Speed Feedback Signs	19 Each
08-1286A	0/2025	Bundy Canyon Active Transportation Corridor (BCATC)	New Class 1 Bike Lanes/Routes	11616 Linear feet
00-1200A	7/2025	Semaer (20, 110)	New Sidewalks (4' to 8')	11616 Linear feet
		Riverside County Safe Routes for All – Coachella	Non Infrastructura Programs	1 Each
08-1287 08-1290		Coachella Valley Arts and Music Line	Non-Infrastructure Programs Crossing-Surface Improvements 1	35 Each
	,	·	Enhance Existing Crosswalk	51 Each
			New ADA Ramp New Bike Boxes	18 Each 2 Each
			New Class 1 Bike Lanes/Routes	11975 Linear feet
			New Class 2 Bike Lanes/Routes	29720 Linear feet
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	4000 Linear feet 35100 Linear feet
			New Crosswalk	4 Each
			New Sidewalks (over 9' wide)	11975 Linear feet 37 Each
			Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket	4 Each
			Remove Travel Lane	13900 Linear feet
08-1290A	4/2027	Coachella Valley Arts & Music Line	Timing Improvements 1 Crossing-Surface Improvements 1	13 Each 35 Each
U0-127UA	6/2027	Codeficial valley Aris & Mosic Line	Enhance Existing Crosswalk	51 Each
			New ADA Ramp	18 Each
			New Bike Boxes New Class 1 Bike Lanes/Routes	2 Each 11975 Linear feet
			New Class 1 Trail (over 9' wide)	11975 Linear feet
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	29720 Linear feet 4000 Linear feet
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	35100 Linear feet
			New Crosswalk	4 Each
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	1 Each 37 Each
			Remove Right-Turn Pocket	4 Each
			Remove Travel Lane	13900 Linear feet
	_	Jurupa Valley Mira Loma Area SRTS	Timing Improvements 1	13 Each
08-1291	11/2025	Sidewalk Gap Closure	New ADA Ramp	37 Each
			New RRFB/Signal 3 New Sidewalks (4' to 8')	1 Each 16385 Linear feet
			Shorten Crossing 1	2 Each
08-1292	9/2025	Desert Edge Mobility Plan Jurupa Valley Granite Hill Area SRTS	Plans	1 Each
08-1293	6/2025	Sidewalk Gap Closure	Enhance Existing Crosswalk	4 Each
			New ADA Ramp New Sidewalks (4' to 8')	24 Each 15800 Linear feet
	-	Jurupa Valley Agate Street Complete		10000 Einoui iooi
08-1294	6/2025	Streets Project	Crossing-Surface Improvements 4 New Class 4 Bike Lanes/Routes	2 Each 2780 Linear feet
			New RRFB/Signal 4	2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
08-1294	6/2025	Streets Project	New Sidewalks (4' to 8') Shorten Crossing 1		Linear feet Each
08-1295	4/2027	Foothill Boulevard Active Transportation Improvement	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2	8150 1	Linear feet Linear feet Each Each
08-1296	7/2028	Pedestrian, Bicyclist, and Safety Improvements	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	6 56512 36834 1970 75 2 4388 509	Each Each Linear feet Linear feet Linear feet Each Each Linear feet Linear feet Linear feet
08-1297A	9/2026	Rialto Pacific Electric Trail Extension	Shorten Crossing 1 Speed Feedback Signs Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	8 12 30 12 4 9240 12 20	Each Each Each Each Each Each Linear feet Each Each Each Each
08-1299	8/2026	City of Needles Schools and Seniors Sidewalk Project	Timing Improvements 3 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	12 160 4972 10	Each Each Linear feet Each
08-1300	12/2025	Adelanto Safe Routes to School	Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New Crosswalk New Roundabout 3 New Sidewalks (over 8' wide) New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	14 10 14 30 12870 12870 14 1 18000 1 8 61	Linear feet Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each
08-1301	5/2024	15th Street (Avenue D to Yucaipa Blvd)	Reconstruct ADA Ramp to Standard New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	715	Each Linear feet Each
08-1302	7/2027	Sullivan Road/Hatch Road Side Path/Bicycle Lanes	New Class 2 Bike Lanes/Routes Speed Feedback Signs		Linear feet Each
08-1303	3/2026	Powhatan Road Complete Streets, Apple Valley	New ADA Ramp New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	17 5680 6921	Each Linear feet Linear feet Each
08-1304	_	Bloomington Area Schools Pedestrian Safety Improvements	New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Speed Feedback Signs	15010 19 3	Each Linear feet Each Each
08-1305A	2/2026	Montclair SRTS Implementation Project	Crossing-Surface Improvements 3 Intersection Lighting 2		Each Each

Dist- PPNO	End Construction	Project Title	Output	Quantity Unit
	(Month/Year)	Montolair STIS Implementation Praise-1	Now ADA Pares	46 Each
08-1305A	2/2026	Montclair SRTS Implementation Project	New ADA Ramp New Class 2 Bike Lanes/Routes	800 Linear feet
			New RRFB/Signal 3	7 Each
			New Sidewalks (4' to 8')	14952 Linear feet
			New Sidewalks (over 8' wide)	2470 Linear feet
			Pedestrian Heads	16 Each
			Reconstruct ADA Ramp to Standard	24 Each
			Roadway Segment Lighting 2	7100 Linear feet
			Shorten Crossing 1	13 Each
			Timing Improvements 1	1 Each
			Timing Improvements 2	1 Each
		San Bernardino Valley Safe Routes to		
08-1306	_ 3/2026	School Plan (Unincorporated Schools)	Plans	1 Each
08-1307	7/2025	City of Upland Mobility Master Plan	Plans	300000 Each
		Palm Desert Bicycle/Low Speed Electric		
08-1308	11/2024	Vehicle Route	New Bike Boxes	2 Each
			New Class 2 Bike Lanes/Routes	7110 Linear feet
			New Class 3 Bike Lanes/Routes	4310 Linear feet
			New Class 4 Bike Lanes/Routes Remove Travel Lane	6440 Linear feet 5510 Linear feet
				3 Each
	_	Romoland Flementary Safe Pourtes to	Timing Improvements 1	3 LUCII
08-1309	9/2026	Romoland Elementary Safe Routes to School	Enhance Existing Crosswalk	9 Each
30 .007	.,2020	00.1001	Intersection Lighting 2	26 Each
			New ADA Ramp	24 Each
			New RRFB/Signal 4	2 Each
			New Sidewalks (4' to 8')	12000 Linear feet
08-1310	8/2028	Mitchell Avenue Sidepath Gap Closure	Crossing-Surface Improvements 3	3 Each
			New ADA Ramp	8 Each
			New Class 1 Trail (over 9' wide)	4595 Linear feet
			New Sidewalks (4' to 8')	3551 Linear feet
08-1311	8/2026	Riverside Civil Rights Walk	Crossing-Surface Improvements 3	32 Each
			Crossing-Surface Improvements 4	1 Each
			Enhance Existing Crosswalk	44 Each
			Reconstruct ADA Ramp to Standard	87 Each
			Reconstruct/Enhance Existing Sidewalk	170 Linear feet
	_	Ralm Drive Improvements 1 10 to Camino	Timing Improvements 2	13 Each
08-1312	9/2025	Palm Drive Improvements - I-10 to Camino Aventura	Enhance Existing Crosswalk	10 Each
00 1012	7/2023	Avenidia	New ADA Ramp	10 Each
			New Class 2 Bike Lanes/Routes	34340 Linear feet
			New Crosswalk	8 Each
			New Sidewalks (4' to 8')	27615 Linear feet
			New Traffic Signal 2	1 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Roadway Segment Lighting 2	33655 Linear feet
			Shorten Crossing 2	2 Each
			Timing Improvements 2	3 Each
			Timing Improvements 3	3 Each
08-1313	4/2026	ADA Curb Ramps Remediation Project	Enhance Existing Crosswalk	1 Each
	_		Reconstruct ADA Ramp to Standard	66 Each
00 1014	E /0000	Five Points Neighborhood Pedestrian	Crassian Confess Instrument	/ =
08-1314	5/2028	Safety Improvements	Crossing-Surface Improvements 3	6 Each
			Enhance Existing Crosswalk	4 Each
			New ADA Ramp New Sidewalks (over 8' wide)	17 Each 7910 Linear feet
			Pedestrian Amenities (Benches)	4 Each
			Pedestrian Amenities (Trash Cans)	1 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Shorten Crossing 1	1 Each
			Timing Improvements 2	1 Each
			Timing Improvements 3	1 Each
	_	Harvest Valley Elementary Safe Routes to		
08-1315	9/2026	School	Enhance Existing Crosswalk	2 Each
			New Class 2 Bike Lanes/Routes	10400 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
08-1315	9/2026	School	New Sidewalks (4' to 8')	5400 Linear feet
08-1316	11/2027	Hacienda Avenue East SRTS Phase II Improvement Project	Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1	1 Each 4 Each 22 Each
			Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes	22 Each 25 Each 17400 Linear feet
			New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	17 Each 5341 Linear feet 17 Each
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Roadway Segment Lighting 2	4500 Linear feet 10032 Linear feet 10032 Linear feet
09-0668	6/2018	Mojave Pedestrian Improvement Project	New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	3 Each 21535 Linear feet 11886 Linear feet
09-0670	5/2021	Rail Corridor Pedestrian Safety Project	Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8')	8 Each 7 Each 4320 Linear feet
09-0671	11/2020	Spruce Yaney Hanby Sidewalks	Pedestrian Amenities (Shade Trees) New ADA Ramp New Class 2 Bike Lanes	13 Each 12 Each 3060 Linear feet
			New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	2 Each 4286 Linear feet 63 Each
09-2615	4/2019	Mammoth Creek Gap Closure Project	Intersection Lighting 2 New ADA Ramp New Class 1 Bike Lanes/Routes	2 Each 2 Each 975 Linear feet
	_	Valley Boulevard and Mill Street Gap	New RRFB/Signal 3	1 Each
09-2618	1/2029	Closure Project	Crossing-Surface Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	4 Each 21 Each 1130 Linear feet 4596 Linear feet
09-2650	10/2020	Boron and Desert Lake Pedestrian Path	Reconstruct ADA Ramp to Standard New ADA Ramp New Class 1 Trail (8' or less wide)	10 Each 23 Each 11165 Linear feet
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	6516 Linear feet 24 Each 63 Linear feet 16 Each
09-2663	8/2022	Rosamond Boulevard Pedestrian Path Project	New ADA Ramp New Class 1 Trail (8' or less wide)	9 Each 2730 Linear feet
09-2665	12/2021	SRTS Snyder Avenue Gap Closure Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3	2080 Linear feet 2 Each 2 Each
07 2000	12/2021	Sixto Striyaci Averibe Gap clessife Hojeel	New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	6 Each 3600 Linear feet 1585 Linear feet 1 Each
09-2666	8/2022	Lone Pine Sidewalk Construction and ADA Improvements	Modify crosswalk New ADA Ramp	60 LF 33 Each
			New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8')	10 Each 33 Each 1817 LF 1817 Linear feet
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Repair existing sidewalk Widen Existing Sidewalk	1 Each 412 Linear feet 412 LF 600 Linear feet
09-2684	5/2025	SRTS Dennison Road Bicycle/Pedestrian Corridor Improvement Project	Crossing-Surface Improvements 3	5 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
09-2684	5/2025	Corridor Improvement Project	Crossing-Surface Improvements 4	2 Each
			Intersection Lighting 2	1 Each
			New ADA Ramp New Class 2 Bike Lanes/Routes	5 Each 9500 Linear feet
		New RRFB/Signal 4	2 Each	
			New Sidewalks (4' to 8')	1131 Linear feet
			Pedestrian Amenities (Benches)	5 Each
			Reconstruct ADA Ramp to Standard	2 Each
			Roadway Segment Lighting 2	1500 Linear feet
09-6772	1/2019	Mojave Pedestrian Improvements	New Sidewalks (4' to 8')	2345 Linear feet
	_		Reconstruct ADA Ramp to Standard	3 Each
09-6939	11/2019	Cherry Lane Southside Sidewalk Project	Crossing-Surface Improvements 3	3 Each
			New ADA Ramp	1 Each 1 Each
			New RRFB/Signal 3 New Sidewalks (4' to 8')	2200 Linear feet
			Reconstruct ADA Ramp to Standard	4 Each
10-3097	Ν/Δ	Safe Routes to School Plan	Plans	1 Each
	12/2018	San Joaquin Trail	New Bike Racks/Lockers	8 Each
	,		Pedestrian Amenities (Benches)	4 Each
			Pedestrian Amenities (Shade Trees)	49 Each
	_		Pedestrian Amenities (Trash Cans)	4 Each
		Calaveras River Bicycle and Pedestrian		
10-3104	12/2018	Path Rehabilitation	Crossing-Surface Improvements 1	64000 Each
			New Class 1 Bike Lanes/Routes	35376 Linear feet
10-3105	NI/A	5th Street sidewalk Improvements	Reconstruct ADA Ramp to Standard	4 Each
10-3105	N/A	3111311ee131dewalk Improvements	New Crosswalk New Sidewalks (4' to 8')	14 Each 3050 Linear feet
	_	State Highway 59 and BNSF RR Multi - Use	New Sidewalks (4 10 0)	3030 Linear reer
10-3126	6/2019	Pathway Crossing	Crossing-Surface Improvements 1	1 Each
	0, =0.11	3 7, 2 223 3	Enhance Existing Crosswalk	1 Each
			New Class 1 Bike Lanes/Routes	456 Linear feet
			New RRFB/Signal 1	1 Each
		Mt. Diablo, Mt. Oso and C. Street		
10-3160	11/2017	Improvement	New ADA Ramp	9 Each
	_	Adia an Assaura Cananala ta Charata	New Sidewalks (4' to 8')	3544 Linear feet
10-3170	1/2022	Miner Avenue Complete Streets Improvements	New Bike Racks/Lockers	4 Each
10-3170	1/2022	improvements	New Class 2 Bike Lanes/Routes	2400 Linear feet
			Pedestrian Amenities (Benches)	8 Each
			Pedestrian Amenities (Shade Trees)	26 Each
			Pedestrian Amenities (Trash Cans)	6 Each
			Reconstruct ADA Ramp to Standard	17 Each
			Reconstruct/Enhance Existing Sidewalk	1320 Linear feet
			Remove Travel Lane	2400 Linear feet
10-3171	8/2020	Safe Routes to School Whitmore Corridor	New RRFB/Signal 3	1 Each
			New Sidewalks (4' to 8')	1480 Linear feet
			Reconstruct ADA Ramp to Standard Speed Feedback Signs	12 Each 2 Each
	_	Ceres Canal Bike and Pedestrian Path,	speed reedback signs	Z EUCH
10-3172	7/2018	Phase IV	New ADA Ramp	4 Each
	·,		New Class 1 Bike Lanes/Routes	2600 Linear feet
			Roadway Segment Lighting 1	2600 Linear feet
		Pedestrian Safety Improvements along Las		
10-3173	8/2020	Palmas Avenue and Ward Avenue	New ADA Ramp	3 Each
			New Sidewalks (4' to 8')	1600 Linear feet
10 01	10/0222	Plymouth Main Street and Shenandoah	N O 17 11/01 1 11 11	1100 !!
10-3178	12/2019	Road Safe Routes to School Project	New Class 1 Trail (8' or less wide)	1180 Linear feet
			New Class 2 Bike Lanes/Routes	4060 Linear feet
			New Sidewalks (4' to 8')	1168 Linear feet 15 Each
			Reconstruct ADA Ramp to Standard Safety Improvements	263 Collision(s) re
			Shorten Crossing 2	6 Each
		Walnut Avenue Complete Street Upgrade,		O EGGII
10-3179	8/2019	Segment 2	New Class 2 Bike Lanes/Routes	8735 Linear feet
	-	-	New Sidewalks (4' to 8')	2886 Linear feet
	_		• •	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
10-3180	12/2020	Lobo Avenue Complete Street Project	New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')		Linear feet Linear feet
10-3181	7/2019	City of Merced Active Transportation and Safe Routes to School Plan	Plans	1	Each
10-3182	4/2021	Active Transportation Plan in Greater Downtown District Linwood Avenue Pedestrian and Bicycle	Plans	1	Each
10-3183	6/2022	Improvements	New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8')	1	Each Each Linear feet
10-3184A	1/2020	Christoffersen Parkway Pedestrian and Bike Improvements with Connectors	New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs	34200 360	Each Linear feet Linear feet Each
10-3187	11/2017	McKinley Elementary Safe Routes to School	New ADA Ramp New Traffic Signal 2	_	Each Each
10-3262	9/2021	Ceres-Citywide Active Transportation Plan Paradise Road Area Pedestrian and	Plans	1	Each
10-3263	12/2025	Bicycle Safety Improvements Closing Gaps to Schools	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 2 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8')	2 10 43 1 15 11080 3 2 500 100 8 8 4 3100 20 9 2 24 53 6 5440	Each Each Each Each Each Each Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Linear feet Each Linear feet Each Each Linear feet Each Linear feet
10-3265	1/2022	Miner Avenue Complete Streets March Lane and EBMUD Bicycle and Pedestrian Path Connectivity	Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Barrier Protected (Barrier, parking, fun New Bike Racks/Lockers New Class 2 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	18 22 22 22 4050 9 3300 8 49 34 3740 3000 18 3	Each Each Each Each Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each
10-3266	10/2023	Improvements	Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 2	2	Each Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
10-3266		Pedestrian Path Connectivity Citywide Bicycle Facilities Detection	Reconstruct ADA Ramp to Standard	34 Each
10-3267	12/2020	Improvement Project Lowell Avenue Sidewalk Construction	New Bike Boxes	13 Each
10-3268	11/2019	Project	New ADA Ramp New Sidewalks (4' to 8')	1 Each 1567 Linear feet
10-3269	2/2022	RTD's Bike and Bus Transportation Project Safe Routes to School ADA Pedestrian	New Bike Racks/Lockers	177 Each
10-3270	12/2022	Improvements, Various Locations	Crossing-Surface Improvements 3 New ADA Ramp	19 Each 4 Each
	-		New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	3840 Linear feet 52 Each
10-3271	2/2021	StanCOG Regional Bicyclist and Pedestrian Safety and Education Campaign City of Waterford Safe Routes to School	Non-Infrastructure Programs	1 Each
10-3272A	12/2021	Crosswalks Safety Project	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	10 Each 10 Each
			New RRFB/Signal 1 New RRFB/Signal 3	10 Each 10 Each
10-3279	4/2020	Ninth Street Improvements	Non-Infrastructure Programs Crossing-Surface Improvements 3 New Sidewalks (4' to 8')	1 Each 2 Each 2179 Linear feet
	_	Route 49 Sidewalk Infill and Bike Lanes,	Shorten Crossing 1	1 Each
10-3280	9/2021	Angels Camp	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes	2 Each 6 Each 2550 Linear feet
			New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	2 Each 2550 Linear feet 1 Each
10-3282A	5/2024	Plainsburg Road Complete Street Upgrade	Enhance Existing Crosswalk New ADA Ramp	9 Each 16 Each
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs	2401 Linear feet 2676 Linear feet 1 Each
10-3283	7/2022	Red Church Pedestrian and Circulation Improvement	Enhance Existing Crosswalk	3 Each
	,	·	Intersection Lighting 2 New ADA Ramp New Crosswalk	4 Each 4 Each 1 Each
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	2 Each 3 Each
	-	Delhi Community Pedestrian and Bike	Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2	541 Linear feet 3 Each
10-3284A	1/2022	Connectivity Project	New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct/Enhance Existing Sidewalk	12 Each 388 Linear feet 3078 Linear feet 2442 Linear feet 1 Each 150 Linear feet
10-3289	10/2023	Active Safe Routes to Schools	Shorten Crossing 1 Non-Infrastructure Programs	1 Each 1 Each
10-3291	3/2023	Safe Routes to School Morgan Road Corridor Improvement	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Roundabout 1 New Sidewalks (4' to 8') New Sidewalks (over 8' wide) New Traffic Signal 1	7 Each 3 Each 8125 Linear feet 9 Each 6 Each 1015 Linear feet 1022 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
10-3291	3/2023	Corridor Improvement	Shorten Crossing 2	4	Each
10-3452	_ N/A	City of Gustine Active Transportation Plan Airport Neighborhood Active Transportation Connectivity and Safety	Plans	1	Each
10-3453A	3/2024	Project	Enhance Existing Crosswalk Intersection Lighting 1		Each Each
			New Bike Racks/Lockers	4	Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes		Linear feet Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')	9376	Linear feet
			Non-Infrastructure Programs		Each
			Pedestrian Amenities (Benches)		Each Linear feet
			Roadway Segment Lighting 1 Shorten Crossing 1		Each
	=	Stockton Safe Routes to Schools Safety and	•		
10-3454	12/2025	Connectivity Improvements	Enhance Existing Crosswalk		! Each
			New ADA Ramp		! Each ! Linear feet
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		? Each
			New RRFB/Signal 1		! Each
			New RRFB/Signal 3		! Each
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard		Linear feet Each
			Reconstruct/Enhance Existing Sidewalk		Linear feet
	_		Timing Improvements 2	1	Each
10-3455	/ /202F	California Street Separated Bikeway	Creation Surface Incorporate 1		Larda
10-3433	6/2025	Project	Crossing-Surface Improvements 1 Intersection Lighting 1		Each Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			Reconstruct ADA Ramp to Standard Remove Travel Lane		Each Linear feet
			Timing Improvements 1		Each
	_		Timing Improvements 3	8	Each
10-3456	12/2021	High School G Street Bike/Ped Corridor	Crossing-Surface Improvements 3	21	Each
10-3430	12/2021	Improvements	New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
	_	Oro Avenue and Section Avenue Sidewalk	Widen Existing Sidewalk	600	Linear feet
10-3461	8/2024	Improvements	New ADA Ramp	7	' Each
			New Sidewalks (4' to 8')		Linear feet
	_		Reconstruct ADA Ramp to Standard	2	! Each
10-3462	5/2024	Safe Routes to School Sidewalk Gap Closure	Enhance Existing Crosswalk	1.4	Each
10 0402	J/ 2027	3,03010	New ADA Ramp		Each
			New Barrier Protected (Barrier, parking, fun	105	Each Each
			New Bike Racks/Lockers		Each
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet
			Reconstruct ADA Ramp to Standard		Each
	_		Shorten Crossing 1		Each
		Prot Harto Florentani Cafe Caratina			
10-3463A	11/2023	Bret Harte Elementary Safe Crossing and Active Transportation Connectivity Project	Enhance Existing Crosswalk	.5	Each
	, - -		New Bike Racks/Lockers		Each
			New Class 3 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs		Linear feet Each
	_		Non-initiasitaciale riagiains	ı	LUCII

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
10-3464	4/2022	Patterson - Citywide Active Transportation Plan	Plans	5 Each
10-3512	9/2025	Jamestown Community Connectivity Project	New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	600 Linear feet 6 Each 3600 Linear feet
10-3513	12/2025	Mariposa Elementary School Connectivity Project	Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8')	9 Each 13 Each 3200 Linear feet
10-3514	10/2025	Mariposa Creek Parkway	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	1 Each 1 Each 6 Each 3 Each 2020 Linear feet 2 Each 340 Linear feet 520 Linear feet 14 Each 15 Each
10-3520	_11/2024	Robertson Road Elementary Safe Crossing and Active Transportation Connectivity Project	Pedestrian Amenities (Trash Cans) Enhance Existing Crosswalk	5 Each 2 Each
10-3521	10/2024	Waterford Safe Routes to School Project - Yosemite Boulevard	Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Roadway Segment Lighting 1 Roadway Segment Lighting 2	2 Each 1 Each 4 Each 2 Each 2 Each 2500 Linear feet 1910 Linear feet 4 Linear feet 4 Linear feet
10-3538	3/2026	Greater Downtown Bike and Ped Connectivity (Lincoln/Rose/Aurora)	Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Remove Travel Lane Timing Improvements 1 Timing Improvements 2	10 Each 1 Each 1 Each 13 Each 16300 Linear feet 11950 Linear feet 1 Each 13 Each 300 Linear feet 1 Each 420 Linear feet 3 Each 3 Each 3 Each
10-3539	8/2025	Downtown East-West Connection (Park/Oak/Fremont)	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RRFB/Signal 3 Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 1 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	4 Each 10 Each 25600 Linear feet 6150 Linear feet 3 Each 14 Each 23200 Linear feet 8 Each 17 Each 3 Each 3 Each
10-3564	12/2027	Downtown Stockton Weber Avenue Bike and Ped Connectivity	Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	1 Each 13 Each 1 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
10-3564	12/2027	and Ped Connectivity	Enhance Existing Crosswalk		Each
			Intersection Lighting 1		Each
			New ADA Ramp		Each
			New Bike Boxes		Each
			New Bike Racks/Lockers		Each
			New Class 4 Bike Lanes/Routes		Linear fee
			New Crosswalk	-	Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4	_	Each
			New Sidewalks (4' to 8')		Linear fee
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 1		Linear fee
			Secured Bike Lockers (New)		Each
			Shorten Crossing 2		Each
			Timing Improvements 1		Each
			Timing Improvements 2	_	Each
	_		Widen Existing Sidewalk	2/00	Linear fee
	4 (0000	Alpine Pershing Mendocino Bicycle-		-	
0-3565	4/2028	Pedestrian Connectivity	Crossing-Surface Improvements 1		Each
			Crossing-Surface Improvements 3	•	Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp		Each
			New Bike Boxes	_	Each
			New Class 2 Bike Lanes/Routes		Linear fee
			New Class 4 Bike Lanes/Routes		Linear fee
			New Crosswalk		Each
			New RRFB/Signal 3		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')	238	Linear fee
			New Traffic Signal 2		Each
			Reconstruct ADA Ramp to Standard	11	Each
			Remove Right-Turn Pocket	3	Each
			Remove Travel Lane	12566	Linear fee
			Shorten Crossing 1		Each
			Shorten Crossing 2	3	Each
	_		Timing Improvements 3	1	Each
		Harrison Elementary Active Transportation			
0-3566	12/2026	Improvements	Crossing-Surface Improvements 1		Each
			Crossing-Surface Improvements 3	12	Each
			Enhance Existing Crosswalk	12	Each
			Intersection Lighting 2	1	Each
			New ADA Ramp	27	Each
			New Class 2 Bike Lanes/Routes	2180	Linear fee
			New Crosswalk	3	Each
			New RRFB/Signal 3	1	Each
			New Sidewalks (4' to 8')	4515	Linear fee
			New Traffic Signal 1	1	Each
			Reconstruct ADA Ramp to Standard	2	Each
			Reconstruct/Enhance Existing Sidewalk	50	Linear fee
			Shorten Crossing 1	4	Each
			Shorten Crossing 2	3	Each
		San Andreas Pope Street and Safe Routes	-		
		to School Project	New ADA Ramp	28	Each
0-3567	2/2029		New Crosswalk	21	Each
0-3567	2/2029		Name Name Class 1 Tourille	3400	Linear fee
0-3567	2/2029		New Non-Class 1 Trails		
0-3567	2/2029	Groveland Community Connectivity	New Non-Class 1 Iralis		
	2/2029 10/2028	Groveland Community Connectivity Project	Crossing-Surface Improvements 1		Each
	_	· · · · · · · · · · · · · · · · · · ·		3	Each Each
	_	· · · · · · · · · · · · · · · · · · ·	Crossing-Surface Improvements 1	3	
0-3567	_	· · · · · · · · · · · · · · · · · · ·	Crossing-Surface Improvements 1 Enhance Existing Crosswalk	3 1 2	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
10-3568	10/2028	Project	New Class 1 Trail (over 9' wide)	3520 Linear feet
			New Crosswalk	2 Each
			New RRFB/Signal 4	4 Each
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	1565 Linear feet 2 Each
10-3569	6/2027	SR 49 Gold Rush Multi-Use Path Phase 1	Crossing-Surface Improvements 1	1 Each
10-0507	0/2027	3K 47 GOIG KUSITMUIII-USET GITTTIGSET	Crossing-Surface Improvements 3	6 Each
			Crossing-Surface Improvements 4	1 Each
			Intersection Lighting 2	6 Each
			New ADA Ramp	20 Each
			New Bike Racks/Lockers	5 Each
			New Class 1 Bike Lanes/Routes	3870 Linear feet
			New RRFB/Signal 1	1 Each
			New RRFB/Signal 4	1 Each
			New Sidewalks (over 9' wide)	4080 Linear feet
			Pedestrian Amenities (Benches)	10 Each
			Pedestrian Amenities (Shade Trees)	20 Each
			Pedestrian Amenities (Trash Cans)	10 Each
10 2570	E /2020	Hotab Hataby Bailraad Trail Project	Shorten Crossing 1	2 Each
10-3570	5/2028	Hetch Hetchy Railroad Trail Project	New Bike Racks/Lockers New Class 1 Trail (over 9' wide)	3 Each 8017 Linear feet
			Pedestrian Amenities (Benches)	18 Each
			Pedestrian Amenities (Trash Cans)	18 Each
			Pedestrian/Bicycle facilities mile(s) constru	
	_	East Channel Street Streetscape and	(-)	
10-3609	10/2025	Connectivity Project	Crossing-Surface Improvements 1	3 Each
			Crossing-Surface Improvements 3	8 Each
			Intersection Lighting 2	3 Each
			New ADA Ramp	15 Each
			New Bike Racks/Lockers	15 Each
			New Class 3 Bike Lanes/Routes	1000 Linear feet
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	3250 Linear feet
			Pedestrian Amenities (Senches)	3 Each 62 Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	5 Each
			Roadway Segment Lighting 2	1150 Linear feet
			Shorten Crossing 1	8 Each
10-3610	2/2026	Countywide Sidewalk Connectivity Plan Main and Market Complete Streets (Phase	Plans	1 Each
10-3611	6/2027	1)	Crossing-Surface Improvements 3	9 Each
			Enhance Existing Crosswalk	33 Each
			Intersection Lighting 2	32 Each
			New ADA Ramp	32 Each
			New Bike Boxes	7 Each
			New Class 2 Bike Lanes/Routes	7000 Linear feet
			New Sidewalks (4' to 8')	400 Linear feet
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	10 Each 1000 Linear feet
			Remove Travel Lane	7000 Linear feet
			Roadway Segment Lighting 2	7000 Linear feet
			Timing Improvements 1	8 Each
		East Schulte Safety and Multimodal		
10-3612	3/2027	Community Corridor - MacArthur Phase	Crossing-Surface Improvements 1	4 Each
			Crossing-Surface Improvements 3	70 Each
			Enhance Existing Crosswalk	3 Each
			New ADA Ramp	2 Each
			New Class 2 Bike Lanes/Routes	3660 Linear feet
			New Crosswalk	2 Each
			New RRFB/Signal 3 New RRFB/Signal 4	6 Each 2 Each
			New Sidewalks (4' to 8')	700 Linear feet
			0100110110 (7 10 0 /	/ 00 Lii 1001 1001
			Remove Travel Lane	5150 Linear feet
			Remove Travel Lane Shorten Crossing 1	5150 Linear feet 9 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
10-3612		Community Corridor - MacArthur Phase	Widen Existing Sidewalk	980 Linear feet
10-3613	10/2026	Building on Active Transportation Connectivity and Access within the City	Enhance Existing Crosswalk New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1	30 Each 2 Each 10 Each 3200 Linear feet 12800 Linear feet 7170 Linear feet 900 Linear feet 10 Each 34 Each 4 Each 4 Each 1900 Linear feet
10-3614	1/2028	Denair School Safe Crossing and Active Transportation Connectivity Project	Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes	8 Each 3584 Linear feet
10-3615	5/2026	Waterford Tim Bell Road Pedestrian Improvements	New Class 3 Bike Lanes/Routes Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	10200 Linear feet 8 Each 13 Each 7200 Linear feet 9 Each 3400 Linear feet
10-3616	11/2024	Southwest Downtown - Safe Routes to School Project	Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	15 Each 16 Each 1 Each 7 Each 2720 Linear feet 433 Linear feet
10-3617	8/2027	Improving Pedestrian Safety on Central Ave and Hackett Road Corridor	New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2	100 Linear feet 20 Each 2400 Linear feet 4 Each 1900 Linear feet 1700 Linear feet 2 Each 76 Linear feet 5280 Linear feet 5 Each 4 Each
10-5001	12/2018	Fremont Square Sidewalk Reconstruction	New Bike Racks/Lockers New Sidewalks (4' to 8')	4 Each 1212 Linear feet
10-5003	9/2017	Walnut Avenue Complete Street Upgrade Safe Routes to School on Hacket and	New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs	1710 Linear feet 18 Each 3600 Linear feet 1 Each
10-6001	8/2017	Kinser Road (Sinclear Elementary School and Blaker - Kinser Junior High School)	Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	6 Each 13 Each 4 Each 1200 Linear feet 33 Each
10-6002	9/2019	Modesto Junior College Class I Bicycle Path (Phase II)	New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	5 Each 3 Each 11616 Linear feet 170 Linear feet 2 Each 20 Each

Dist- PPNO	End Construction	Project Title	Output	Quantity Unit
11-0599A	(Month/Year)	Pedestrian and Bicyclist Improvements	New ADA Ramp	34 Each
11-0377A	//2017	redesinariana bicyclisi improvements	New Class 2 Bike Lanes/Routes	6600 Linear feet
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	133 Linear feet
			Reconstruct ADA Ramp to Standard	22 Each
	_		Speed Feedback Signs	2 Each
11-1126	7/2018	SANDAG State Route 15 Commuter Bike Facility	New Class 1 Bike Lanes/Routes	5510 Linear feet
11-1140	6/2023	El Toyon - Las Palmas Regional Bicycle Boulevard	New ADA Ramp	24 Each
	0, 2020	Boolevala	New Class 1 Bike Lanes/Routes	9240 Linear feet
			New Class 2 Bike Lanes/Routes	750 Linear feet
			New Class 3 Bike Lanes/Routes	11000 Linear feet
			New Crosswalk	5 Each
			New Roundabout 2	1 Each
			New RRFB/Signal 1	2 Each
			New RRFB/Signal 3 New Sidewalks (4' to 8')	2 Each 1584 Linear feet
			Reconstruct/Enhance Existing Sidewalk	200 Linear feet
			Shorten Crossing 1	2 Each
			Shorten Crossing 2	1 Each
	_		Timing Improvements 1	1 Each
11-1150		Linda Vista Safe Routes to School Cajon Valley Union School District (City of	Non-Infrastructure Programs	1 Each
	_ 12/2018	El Cajon) National City Safe Routes to School	Non-Infrastructure Programs	1 Each
11-1155	3/2023	Pedestrian Enhancements	New ADA Ramp New Crosswalk	5 Each 30 Each
			New Roundabout 1	1 Each
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	3978 Linear feet
			Reconstruct ADA Ramp to Standard	46 Each
			Shorten Crossing 1	3 Each
	_	Next and City 10th Charlet Discoule and	Shorten Crossing 2	4 Each
11-1156	5/2018	National City 18th Street Bicycle and Pedestrian Enhancements	New ADA Ramp	46 Each
	0,2010	1 Gaosman Ermaneomenis	New Class 3 Bike Lanes/Routes	3960 Linear feet
			New Roundabout 2	1 Each
			New RRFB/Signal 3	3 Each
	_		Shorten Crossing 1	4 Each
11-1158	9/2019	Safe Routes to School - Live Oak Elementary and Potter Junior High La Jolla Band of Luise?o Indians-Active	New Sidewalks (4' to 8')	2000 Linear feet
11-1161A	6/2026	Transportation Project 2014	New Class 1 Bike Lanes/Routes	35000 Linear feet
	-,		New RRFB/Signal 1	12 Each
	_		New Sidewalks (4' to 8')	31000 Linear feet
		Chollas Creek - Bayshore Bikeway Final		
11-1178A		Design Euclid and Market Complete Streets	New Class 1 Bike Lanes/Routes	4000 Linear feet
11-1210	N/A	project	Intersection Lighting 2 New Class 2 Bike Lanes/Routes	19 Each 178 Linear feet
			New Sidewalks (4' to 8')	11400 Linear feet
			Pedestrian Amenities (Shade Trees)	195 Each
11-1211A	4/2023	El Portal Pedestrian and Bike Underpass	Intersection Lighting 2	18 Each
			New ADA Ramp	2 Each
			New Class 1 Bike Lanes/Routes	1000 Linear feet
			New Crosswalk	1 Each
			New RRFB/Signal 3	1 Each
			New Sidewalks (4' to 8') Non-Infrastructure Programs	500 Linear feet 1 Each
			Pedestrian Amenities (Shade Trees)	3 Each
	_	Sweetwater River Bikeway Connections and 30th Street Bicycle Facility	(5	0 20011
11-1212	6/2022	Improvements	New ADA Ramp	4 Each
			New Class 2 Bike Lanes/Routes	5280 Linear feet

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
11-1212	6/2022	and 30th Street Bicycle Facility	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	6 Each 4 Each
11-1226A	10/2019	Establishment of Safe Routes to School Program and Bicycle Route Improvements	New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New RRFB/Signal 1 Reconstruct ADA Ramp to Standard Speed Feedback Signs	33 Each 40 Each 23200 Linear feet 4 Each 18 Each 2 Each
11-1229A	12/2019	West La Mesa Pedestrian and Bicycle Connectivity Project	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Shorten Crossing 1	18 Each 34 Each 16260 Linear feet 22400 Linear feet 9 Each 2 Each 22310 Linear feet 28 Each 8 Each
11-1231	6/2025	San Diego Bayshore Bikeway Barrio Logan Segment	New Class 1 Bike Lanes/Routes Timing Improvements 2	13200 Linear feet 5 Each
11-1232	9/2024	San Diego Regional Border to Bayshore Bikeway Project	New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Station (Bike Share Program)	34 Each 2060 Linear feet 16104 Linear feet 16210 Linear feet 9188 Linear feet 1 Each
11-1233 11-1234	6/2021 12/2024	Imperial County Pedestrian Master Plan Chollas Creek, Oak Park Branch Trail	Non-Infrastructure Programs New Barrier Protected (Barrier, parking, fun New Sidewalks (4' to 8')	1 Each 1065 Each 12169 Linear feet
11-1284	12/2021	Euclid Avenue Bicycle and Pedestrian Enhancements	Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 3	2 Each 2 Each 7920 Linear feet 845 Linear feet 1267 Linear feet 19 Each 2 Each 1 Each 56 Each 340 Linear feet 4 Each 4 Each
11-1288	6/2025	Imperial Avenue Bikeway	Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, fun New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1	2 Each 43 Each 2 Each 5000 Each 16 Each 15130 Linear feet 5400 Linear feet 11950 Linear feet 310 Linear feet 90 Linear feet 5 Each 82 Each 10 Each 340 Linear feet 2 Each 15600 Linear feet 1250 Linear feet

Dist- PPNO	End Construction	Project Title	Output	Quantity Unit
11-1288	(Month/Year) 6/2025	Imperial Avenue Bikeway	Shorten Crossing 2	16 Each
11-1200	6/2025	ппрепаг Алегие вкежау	Timing Improvements 1	13 Each
			Widen Existing Sidewalk	810 Linear feet
	_	Juniper Elementary Bike and Pedestrian Improvements and Safe Routes to School	-	
11-1291A	1/2024	Outreach	New Class 2 Bike Lanes/Routes	1400 Linear feet
			New Sidewalks (4' to 8')	950 Linear feet
			Non-Infrastructure Programs Pedestrian Heads	1 Each 8 Each
			Reconstruct ADA Ramp to Standard	10 Each
			Timing Improvements 2	2 Each
	-	Escondido Creek Trail Path Improvements		
11-1292	9/2023	Project	Crossing-Surface Improvements 2	7 Each
			Crossing-Surface Improvements 4	7 Each
			Intersection Lighting 1 Intersection Lighting 2	28 Each 28 Each
			New RRFB/Signal 1	3 Each
			New RRFB/Signal 2	8 Each
			New RRFB/Signal 4	8 Each
			New Traffic Signal 1	3 Each
	_		Reconstruct ADA Ramp to Standard	14 Each
11-1293	12/2022	Avenida Encinas Coastal Rail Trail and Pedestrian Improvements, Carlsbad	New ADA Ramp	15 Each
11-1273	12/2023	redesilian improvements, Cansbaa	New Class 2 Bike Lanes/Routes	20000 Linear feet
			New Sidewalks (4' to 8')	4100 Linear feet
			Reconstruct ADA Ramp to Standard	44 Each
11-1294	3/2023	Project Ride, Walk, Learn Aten Road Class I Bicycle Path	Non-Infrastructure Programs	1 Each
11-1295	6/2024	Improvements, County of Imperial Imperial Beach Boulevard Improvement	New Class 1 Bike Lanes/Routes	6400 Linear feet
11-1296A	10/2020	Project and Safe Routes to Schools	Crossing-Surface Improvements 4	3 Each
			New Class 2 Bike Lanes/Routes	7800 Linear feet
			New RRFB/Signal 4	3 Each
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	2650 Linear feet 2500 Linear feet
			Non-Infrastructure Programs	1 Each
			Pedestrian Amenities (Benches)	10 Each
			Pedestrian Amenities (Trash Cans)	6 Each
	-	Class 2 Bike Lanes on Broadway in Chula	Reconstruct ADA Ramp to Standard	18 Each
11-1297	7/2021	Vista, CA	New Bike Racks/Lockers	12 Each
			New Class 2 Bike Lanes/Routes	31700 Linear feet
	_		Remove Travel Lane	8000 Linear feet
11-1298	10/2021	Cajon Valley Union School District Safe Routes to School Plan (Phase 2)	Non-Infrastructure Programs	1 Each
11-1299A	1/2025	Santa Fe Drive Corridor Bike and Pedestrian Improvements	Crossing-Surface Improvements 3	15 Each
11-1277A	1/2025	improvements	Enhance Existing Crosswalk	4 Each
			New ADA Ramp	23 Each
			New Class 2 Bike Lanes/Routes	2532 Linear feet
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	6407 Linear feet
11-1317A	2/2010	Chula Vista Bidos to Saba all	Non-Infrastructure Programs	1 Each
11-131/A	3/2019	Chula Vista Rides to School!	New Bike Racks/Lockers Non-Infrastructure Programs	20 Each 1 Each
	_	Rock Springs Road Safe Routes to School		Lacii
11-1324	3/2024	Sidewalks and Bike Lanes	New Class 2 Bike Lanes/Routes	2900 Linear feet
			New Crosswalk	4 Each
			New Sidewalks (4' to 8')	2700 Linear feet
	_	Sidewalk Improvements on Pio Vista Street	Reconstruct ADA Ramp to Standard	8 Each
11-1327	N/A	Sidewalk Improvements on Rio Vista Street in Seeley California	New ADA Ramp	11 Each
	/	,	New Sidewalks (4' to 8')	3490 Linear feet
			Plans	1 Each
11-1328	4/2026	Inland Rail Trail Phase 3	Crossing-Surface Improvements 1	2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
11-1328	4/2026	Inland Rail Trail Phase 3	Enhance Existing Crosswalk		Each
			Intersection Lighting 1	3	Each
			New ADA Ramp	1	Each
			New Class 1 Bike Lanes/Routes	5650	Linear feet
			New Class 1 Trail (over 9' wide)	5650	Linear feet
			New Sidewalks (4' to 8')	50	Linear feet
			New Traffic Signal 1	4	Each
			New Traffic Signal 2	4	Each
			Pedestrian Amenities (Benches)	4	Each
			Pedestrian Amenities (Shade Trees)	4	Each
			Pedestrian Heads	6	Each
			Pedestrian/Bicycle facilities mile(s) constru	1.07	Miles
			Reconstruct ADA Ramp to Standard		Each
			Shorten Crossing 2	_	Each
			Timing Improvements 1		Each
		Control Community Mobility	illing improvements i	2	Lucii
11 12/0	10/0000	Central Community Mobility	Intercacion limbina 1	1	Farab
1-1360	12/2028	Enhancements	Intersection Lighting 1		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard	48	Each
	_		Reconstruct/Enhance Existing Sidewalk	300	Linear feet
1-1361	12/2025	Bayshore Bikeway - Segment 5	Crossing-Surface Improvements 1	3	Each
			Crossing-Surface Improvements 3	5	Each
			Enhance Existing Crosswalk	3	Each
			New ADA Ramp	5	Each
			New Bike Boxes	1	Each
			New Bike Racks/Lockers		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk		
					Each
			Pedestrian Amenities (Shade Trees)		Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 1		Linear feet
			Shorten Crossing 2		Each
	_		Timing Improvements 1	1	Each
11-1363	8/2024	Townsite Complete Street Improvements	Enhance Existing Crosswalk	36	Each
			Intersection Lighting 2	10	Each
			New ADA Ramp	50	Each
			New Class 2 Bike Lanes/Routes	3785	Linear feet
			New Class 3 Bike Lanes/Routes	2754	Linear feet
			New Crosswalk	19	Each
			New Roundabout 3	4	Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
			Pedestrian Amenities (Benches)		Each
			Timing Improvements 2		Each
		GObyBIKE San Diego: Education and	mimig improvements 2	0	LUCII
11-1392	7/2024	Encouragement Start-Up Program Escondido Creek Trail Transit Center Bicycle	Non-Infrastructure Programs	1	Each
1-1393	2/2024	Path Improvements Project	Crossing-Surface Improvements 2	2	Each
070	L, LVL7	r annimprovementa i reject	Crossing-Surface Improvements 4		Each
			Intersection Lighting 1		
			5 5		Each
			New RRFB/Signal 2		Each
			New RRFB/Signal 4		Each
1 1004			Reconstruct ADA Ramp to Standard		Each
1-1394	6/2026	University Bikeway	Crossing-Surface Improvements 3		Each
			Enhance Existing Crosswalk		Each
			New ADA Ramp	3	Each
			New Barrier Protected (Barrier, parking, fun	2700	Each
			New Bike Boxes	2	Each
			New Class 2 Bike Lanes/Routes	13340	Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet

New RREPS/Signal 4 1 1 1 1 1 1 1 1 1	Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
11-1395 17-1	11-1394	6/2026	University Bikeway			Each
11-1395				• •		
Reconstruct/Phihance Existing Sidewalk Remove fravel Lane Shorten Crossing 1 1 1 1 1 1 1 1 1 1				• •		
11-1395						
11-1395				•		Linear feet
Shorten Crossing 2 6 6 6				•		Linear feet
11-1395 9/2024 Promportation Corridor, National Cily Crossing-Surface Improvements 1 6 En						Each
11-1375				Shorten Crossing 2	6	Each
11-1395				Timing Improvements 1	10	Each
Crossing-Surface Improvements 3 12 Ect			8th Street and Roosevelt Avenue Active			
Intersection Lighting 1	11-1395	9/2026	Transportation Corridor, National City	Crossing-Surface Improvements 1	6	Each
Intersection Lighting 2				•		2 Each
New ADA Romp				• •		Each
New Barrier Profected (Barrier, parking, fun 2500 Ec New Bike Racks/Lockers 6 Ec 500 Ec 16				• •		Each
New Bike Racks/Lockers				·		
New Bikes (Bikes Stare Program)				•		
New Class is Bike Lanes/Roules					-	
New Crosswalk				` ,		
New RFF6/Signal 1				•		
New RRF6/Signal 3 1 Eco						
New Sidewalks (4' to 8') 200 Lin						
New Station (Bike Share Program) 3 Eo New Traffic Signal 1 3 Eo New Traffic Signal 2 3 Eo Pedestrian Amenillies (Shade Trees) 200 Eo						Linear feet
New Traffic Signal 1				` ,		
New Traffic Signal 2 3 20 20 20 20 20 20 2						Each
Pedestrian Amenilies (Benches) 6 Eo Pedestrian Amenilies (Stade Trees) 200 Eo Pedestrian Amenilies (Trash Cans) 6 Eo Pedestrian Amenilies (Trash Cans) 6 Eo Pedestrian Amenilies (Trash Cans) 16 Eo Reconstruct/Enhance Existing Sidewalk 4270 Lin Remove Right-Turn Pocket 3 Eo Remove Travel Lane 2500 Lin Roadway Segment Lighting 1 6400 Lin Roadway Segment Lighting 1 12 Eo Shorten Crossing 2 16 Eo Timing Improvements 3 1700 Lin Timing Improvements 3 1700 Lin New ADA Ramp 4 Eo Timing Improvements 3 1700 Lin New ADA Ramp 1 Eo New Class 3 Bike Lanes/Routes 3360 Lin New Class 3 Bike Lanes/Routes 480 Lin New RRFB/Signal 3 3 Eo New Class 4 Bike Lanes/Routes 480 Lin New RRFB/Signal 3 6 Eo Reconstruct ADA Ramp to Standard 3 Eo Reconstruct ADA Ramp to Standard 10 Eo Shorten Crossing 1 10 Eo Shorten Crossing 2 2 Eo Widen Existing Sidewalk 780 Lin Remove Travel Lane 1000 Lin New Class 4 Bike Lanes/Routes 100 Lin New Remove Travel Lane 1000 Lin New Class 4 Bike Lanes/Routes 100 Lin New Remove Travel Lane 1000 Lin New Remov				<u> </u>	-	Each
Pedestrian Amenities (Shade Trees)				<u> </u>		Each
Pedestrian Heads						
Reconstruct ADA Ramp to Standard				•	6	Each
Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket 3 Each Remove Right-Turn Pocket 3 Each Remove Right-Turn Pocket 3 Each Remove Travel Lane 2500 Lin Roadway Segment Lighting 1 6400 Lin Roadway Segment Lighting 2 6412 Lin Roadway Segment Lighting 2 6412 Lin Roadway Segment Lighting 2 16 Each Shorten Crossing 2 16 Each Shorten Crossing 2 16 Each Timing Improvements 1 4 Each Timing Improvements 2 4 Each Timing Improvements 3 6 Each Timing Improvements 3				Pedestrian Heads	16	Each
Remove Right-Turn Pocket 3 Each Remove Travel Lane 2500 Lim Roadway Segment Lighting 1 4400 Lim Roadway Segment Lighting 2 6412 Lim Roadway Segment Lighting 2 6412 Lim Shorten Crossing 1 12 Each Shorten Crossing 2 16 Each Shorten Crossing 3 1720 Lim Shorten Crossing 2 1720 Lim Shorten Crossing 3				Reconstruct ADA Ramp to Standard	6	Each
Remove Travel Lane				Reconstruct/Enhance Existing Sidewalk	4270	Linear feet
Roadway Segment Lighting 1				Remove Right-Turn Pocket	3	Each
Roadway Segment Lighting 2 6412 Lin						Linear feet
Shorten Crossing 1 12 Each Shorten Crossing 2 16 Each Shorten Crossing 1 17 Each Shorten Crossing 2 18 Each Shorten Crossing 1 18 Each Shorten Crossing 2 19 Each Shorten Crossing 1 19 Each Shorten Crossing 1 19 Each Shorten Crossing 2 19 Each Shorten Crossing 1 19 Each Shorten Crossing 2 19 Each Shorten Crossing 2 10 Each Shorten Crossing 2 10 Each Shorten Crossing 3 10 Each Shorten Crossing 2 10 Each Shorten Crossing 1 10 Each Shorten Crossing 2 2 Each Shorten Crossing 3 2 Each Shorten Crossing 3 3 Each Shorten Crossing 4 3 Each Shorten Crossing 5 3 Each Shorten Crossing 6 3 Each Shorten Crossing 7 3 Each				, , , , , , , , , , , , , , , , , , , ,		Linear feet
11-1396 12/2024 Street Hefferman Avenue from 14th St to 10th						Linear feet
Timing Improvements 1 4 Eac Timing Improvements 2 4 Eac Timing Improvements 3 4 Eac Eac Timing Improvements 3 4 Eac Ea				<u> </u>		
Timing Improvements 2				<u> </u>		
Timing Improvements 3				.		
Heffernan Avenue from 14th St to 10th Street New ADA Ramp 4 Ea New Sidewalks (4' to 8') 1720 Lin				- -		
11-1396 12/2024 Street New ADA Ramp 4 Each New Sidewalks (4' to 8') 1720 Liming 11-1440 11-1440 6/2025 9th St Active Transportation Corridor Intersection Lighting 2 3 Each New ADA Ramp 11 Each New Class 2 Bike Lanes/Routes 9720 Liming New Class 3 Bike Lanes/Routes 9720 Liming New Class 3 Bike Lanes/Routes 9720 Liming New Class 3 Bike Lanes/Routes 480 Liming New RRFB/Signal 3 3 Each New RRFB/Signal 4 1 Each New RRFB/Signal 4 1 Each New RRFB/Signal 4 1 Each New Remove Travel Lane 10200 Liming Note New Crass 1 Bike Lanes/Routes 10200 Liming Note		_	Heffernan Avenue from 1/4th St to 10th	mining improvements 5	-	Lucii
New Sidewalks (4' to 8') 1720 Lin	11-1396	12/2024		New ADA Ramp	4	Each
11-1440 6/2025 9th St Active Transportation Corridor Intersection Lighting 2 3 Each New ADA Ramp 11 Each New Class 2 Bike Lanes/Routes 9720 Lim New Class 3 Bike Lanes/Routes 3330 Lim New Class 4 Bike Lanes/Routes 480 Lim New RRFB/Signal 3 3 Each New RRFB/Signal 4 1 Each Reconstruct ADA Ramp to Standard 34 Each Reconstruct/Enhance Existing Sidewalk 780 Lim Remove Travel Lane 10200 Lim Shorten Crossing 1 10 Each Shorten Crossing 2 2 Each Widen Existing Sidewalk 1100 Lim Highland Avenue Inter-City Bike 11-1441 2/2026 Connection Enhance Existing Crosswalk 2 Each New Bike Boxes 1 Each New Class 2 Bike Lanes/Routes 1100 Lim New Class 4 Bike Lanes/Routes 2800 Lim New Class 4 Bike Lanes/Routes 2800 Lim New Crosswalk 6 Each New Crosswalk 6 Ea		,		•		Linear feet
New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Sidewalk New RFB/Signal 4 Reconstruct/Enhance Existing Sidewalk Remove Travel Lane New Remove Travel Lane New Remove Travel Lane New Remove Travel Lane Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Sidewalk New Bike Boxes Rew Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk 6 Ea	11-1440	6/2025	9th St Active Transportation Corridor			Each
New Class 2 Bike Lanes/Routes 9720 Lin New Class 3 Bike Lanes/Routes 3360 Lin New Class 4 Bike Lanes/Routes 480 Lin New RFFB/Signal 3 3 Ea New RFFB/Signal 4 1 Ea Reconstruct ADA Ramp to Standard 34 Ea Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea		•				Each
New Class 3 Bike Lanes/Routes 3360 Lin New Class 4 Bike Lanes/Routes 480 Lin New RRFB/Signal 3 3 Ea New RRFB/Signal 4 1 Ea Reconstruct ADA Ramp to Standard 34 Ea Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea				·		Linear feet
New RRFB/Signal 3 3 Ea New RRFB/Signal 4 1 Ea Reconstruct ADA Ramp to Standard 34 Ea Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea				•	3360	Linear feet
New RRFB/Signal 4 1 Ea Reconstruct ADA Ramp to Standard 34 Ea Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea				New Class 4 Bike Lanes/Routes	480	Linear feet
Reconstruct ADA Ramp to Standard 34 Ea Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike 11-1441 2/2026 Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea				New RRFB/Signal 3	3	Each
Reconstruct/Enhance Existing Sidewalk 780 Lin Remove Travel Lane 10200 Lin Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike 11-1441 2/2026 Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea				New RRFB/Signal 4	1	Each
Remove Travel Lane Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk 6 Ea				•		Each
Shorten Crossing 1 10 Ea Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike				•		Linear feet
Shorten Crossing 2 2 Ea Widen Existing Sidewalk 1100 Lin Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea						Linear feet
Widen Existing Sidewalk 1100 Line Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk 2 Each New Bike Boxes 1 Each New Class 2 Bike Lanes/Routes 1100 Line New Crosswalk 6 Each New Crosswalk 6 Each New Crosswalk 6 Each New Crosswalk 6 Each				•		Each
Highland Avenue Inter-City Bike Connection Enhance Existing Crosswalk New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk 6 Ea				<u> </u>		! Each
11-1441 2/2026 Connection Enhance Existing Crosswalk 2 Ea New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea			Highland Avenue leter Off 57	widen Existing Sidewalk	1100	Linear feet
New Bike Boxes 1 Ea New Class 2 Bike Lanes/Routes 1100 Lin New Class 4 Bike Lanes/Routes 2800 Lin New Crosswalk 6 Ea	11_1441	2/2024	,	Enhance Existing Crosswalls		Each
New Class 2 Bike Lanes/Routes1100 LinNew Class 4 Bike Lanes/Routes2800 LinNew Crosswalk6 Ea	11-1441	2/2020	CONNECTION			
New Class 4 Bike Lanes/Routes2800 LinNew Crosswalk6 Ea						
New Crosswalk 6 Ea				•		Linear feet
						Each
Reconstruct ADA Ruttly to statutural						
				Reconstruct ADA Ruttip to Staticala	13	LUCII

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
11-1442A	9/2024	Laurel Elementary Safe Routes to School	Crossing-Surface Improvements 3		Each
			Crossing-Surface Improvements 4		Each
			New ADA Ramp		Each
			New Roundabout 1		Each
			New RRFB/Signal 4		Each
			New Sidewalks (4' to 8')		Linear feet
11 1440	4 (0007	Onese en Francik d'Esta elle Charlet Danie et	Shorten Crossing 1		Each
11-1443	4/2027	Orange Family Friendly Street Project	Crossing-Surface Improvements 4		Each
			Enhance Existing Crosswalk		Each
			Intersection Lighting 2		Each
			New ADA Ramp		Each
			New Bike Boxes		Each
			New Bike Racks/Lockers		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Roundabout 1		Each
			New Roundabout 3		Each
			New RRFB/Signal 3		Each
			Reconstruct ADA Ramp to Standard		Each Linear foot
			Reconstruct/Enhance Existing Sidewalk		Linear feet
			Remove Travel Lane		Linear feet
			Roadway Segment Lighting 1		Linear feet
	_		Shorten Crossing 1 Timing Improvements 2		Each Each
11-1461	6/2025	El Centro Pedestrian Improvement Project	New RRFB/Signal 4	2	Each
			New Sidewalks (4' to 8')	1900	Linear feet
			New Traffic Signal 1	1	Each
			New Traffic Signal 2	3	Each
			Reconstruct ADA Ramp to Standard	4	Each
	_	La Mesa Bike and Sidewalk Connections	Shorten Crossing 1	4	Each
11-1462	3/2025	Project	Enhance Existing Crosswalk	5	Each
	0,2020	110,001	Intersection Lighting 1		Each
			New ADA Ramp		Each
			New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Sidewalks (4' to 8')	3449	Linear feet
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			Roadway Segment Lighting 1		Linear feet
			Roadway Segment Lighting 2		Linear feet
			Timing Improvements 1		Each
			Timing Improvements 2		Each
11-1463	6/2028	Inland Rail Trail - Gap Connector	Enhance Existing Crosswalk		Each
	-, -0-0	a. rail rail Sap Collinotto	Intersection Lighting 1		Each
			New ADA Ramp		Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
			New Traffic Signal 1	_	Each
			Pedestrian Amenities (Benches)		Each
			Pedestrian Amenities (Shade Trees)		Each
			Pedestrian Amenities (Trash Cans)		Each
			Pedestrian Heads		Each
			Reconstruct ADA Ramp to Standard		Each
			•		Each
			Shorten Crossing 1 Shorten Crossing 2		Each
	_		Timing Improvements 1		Each
11-1489	12/2026	Central Avenue Bikeway - The Missing Link	Crossing-Surface Improvements 1	6	Each
			Enhance Existing Crosswalk	5	Each
			Intersection Lighting 1	I	Each
			Intersection Lighting 1 Intersection Lighting 2		Each Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
11-1489	12/2026	Central Avenue Bikeway - The Missing Link	New Class 3 Bike Lanes/Routes	10298 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	330 Linear feet 1 Each
			New RRFB/Signal 3	3 Each
			New Sidewalks (4' to 8')	269 Linear feet
			Pedestrian Heads	52 Each
			Reconstruct ADA Ramp to Standard	4 Each
			Remove Travel Lane	335 Linear feet
			Shorten Crossing 1	2 Each
			Shorten Crossing 2	1 Each
			Timing Improvements 2	5 Each 5 Each
11-1490	5/2028	24th Street Transit Center Connections	Timing Improvements 3 Crossing-Surface Improvements 1	7 Each
11 1470	3/2020	2411311661 Harish Cerner Connections	Crossing-Surface Improvements 3	12 Each
			Enhance Existing Crosswalk	9 Each
			New Bike Boxes	2 Each
			New Class 4 Bike Lanes/Routes	10875 Linear feet
			New Crosswalk	2 Each
			Pedestrian Heads	22 Each
			Reconstruct ADA Ramp to Standard	14 Each
			Reconstruct/Enhance Existing Sidewalk	220 Linear feet
			Remove Travel Lane Shorten Crossing 2	2 Linear feet 2 Each
			Timing Improvements 1	3 Each
			Timing Improvements 2	3 Each
	_		Timing Improvements 3	3 Each
11 1401	11/0000	Palm Avenue Complete Multimodal	Consider Conference Incompany and 1	/ F
11-1491	11/2028	Corridor	Crossing Surface Improvements 1	6 Each 26 Each
			Crossing-Surface Improvements 3 Enhance Existing Crosswalk	19 Each
			Intersection Lighting 1	7 Each
			Intersection Lighting 2	7 Each
			New ADA Ramp	19 Each
			New Bike Boxes	1 Each
			New Bike Racks/Lockers	40 Each
			New Class 2 Bike Lanes/Routes	4306 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	5510 Linear feet 7 Each
			New Traffic Signal 1	1 Each
			New Traffic Signal 2	1 Each
			Pedestrian Amenities (Benches)	6 Each
			Pedestrian Amenities (Shade Trees)	78 Each
			Pedestrian Amenities (Trash Cans)	54 Each
			Reconstruct ADA Ramp to Standard	73 Each
			Remove Right-Turn Pocket	3 Each
			Remove Travel Lane Roadway Segment Lighting 1	750 Linear feet 9800 Linear feet
			Roadway Segment Lighting 2	4600 Linear feet
			Shorten Crossing 1	26 Each
			Shorten Crossing 2	26 Each
			Timing Improvements 1	6 Each
			Timing Improvements 2	24 Each
			Timing Improvements 3	6 Each
		Howard Bikeway: Connecting Vibrant San	Widen Existing Sidewalk	7660 Linear feet
11-1492	6/2026	Diego Neighborhoods	Enhance Existing Crosswalk	2 Each
			Intersection Lighting 2	8 Each
			New ADA Ramp	30 Each
			New Bike Boxes	3 Each
			New Bike Racks/Lockers	9 Each
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	12098 Linear feet 800 Linear feet
			New Roundabout 3	5 Each
			New RRFB/Signal 3	6 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit	
11-1492	6/2026	Diego Neighborhoods	Reconstruct ADA Ramp to Standard	30 Each	
			Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	2090 Linear fe 4535 Linear fe	
			Shorten Crossing 1	29 Each	JO1
			Shorten Crossing 2	4 Each	
			Speed Feedback Signs	2 Each	
	_	F Street Promenade Phase I, from Bay	Timing Improvements 2	2 Each	
11-1521	7/2027	Boulevard to Broadway	Crossing-Surface Improvements 3	6 Each	
			Crossing-Surface Improvements 4	2 Each	
			Intersection Lighting 2	8 Each 14 Each	
			New ADA Ramp New Barrier Protected (Barrier, parking, fun		
			New Bike Racks/Lockers	6 Each	
			New Class 1 Bike Lanes/Routes	4000 Linear fe	eet
			New Crosswalk	12 Each	
			New Roundabout 3	1 Each	
			New Sidewalks (4' to 8')	260 Linear fe	et
			Pedestrian Amenities (Benches)	20 Each	
			Pedestrian Amenities (Shade Trees)	80 Each 20 Each	
			Pedestrian Amenities (Trash Cans) Pedestrian Heads	8 Each	
			Reconstruct ADA Ramp to Standard	10 Each	
			Reconstruct/Enhance Existing Sidewalk	3740 Linear fe	eet
			Remove Travel Lane	2000 Linear fe	eet
			Roadway Segment Lighting 2	2000 Linear fe	eet
			Shorten Crossing 1	6 Each	
			Shorten Crossing 2	10 Each	
			Timing Improvements 2	1 Each 1 Each	
11-1522	4/2027	Bayshore Bikeway Segment 6A	Timing Improvements 3 Crossing-Surface Improvements 2	1 Each	
	4/ 2027	Bayshore bikeway deginerii o/t	Crossing-Surface Improvements 4	1 Each	
			Intersection Lighting 2	2 Each	
			New ADA Ramp	3 Each	
			New Class 1 Bike Lanes/Routes	1300 Linear fe	et
		Main Street Green Street Phase 2	New RRFB/Signal 2	1 Each	
11-1523	2/2026	Roundabout	New ADA Ramp	3 Each	
			New Bike Boxes New Bike Racks/Lockers	1 Each	
			New Class 2 Bike Lanes/Routes	2 Each 375 Linear fe	aat
			New Class 3 Bike Lanes/Routes	600 Linear fe	
			New Class 4 Bike Lanes/Routes	1300 Linear fe	
			New Roundabout 2	1 Each	
			Pedestrian Amenities (Shade Trees)	6 Each	
			Reconstruct/Enhance Existing Sidewalk	715 Linear fe	
			Roadway Segment Lighting 2 Shorten Crossing 2	600 Linear fe	эет
			Speed Feedback Signs	4 Each 2 Each	
11-1524	6/2027	Connect Main Street Phases 2 and 3	New ADA Ramp	8 Each	
	•		New Class 1 Bike Lanes/Routes	655 Linear fe	eet
			New Class 3 Bike Lanes/Routes	525 Linear fe	eet
			New Crosswalk	2 Each	
			New Sidewalks (4' to 8')	935 Linear fe	et
			New Traffic Signal 2 Podestrian Amerities (Renches)	1 Each 7 Each	
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	91 Each	
			Pedestrian Amenities (Trash Cans)	2 Each	
			Shorten Crossing 2	1 Each	
			Speed Feedback Signs	650 Each	
	_		Timing Improvements 3	1 Each	
11-1525	1/2028	Connect Main Street Phases 4 thru 6	New ADA Ramp	3 Each	
			New Class 1 Bike Lanes/Routes	1050 Linear fe	
			New Class 3 Bike Lanes/Routes New Crosswalk	2100 Linear fe	5 C 1
			MEM CLOSSMAIK	1 Each	

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
11-1525	1/2028	Connect Main Street Phases 4 thru 6	New Sidewalks (4' to 8')	3150 Linear feet
			Pedestrian Amenities (Benches)	9 Each
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	75 Each 9 Each
			Shorten Crossing 2	1 Each
11-1526	9/2025	Bayshore Bikeway Segment 5	Crossing-Surface Improvements 1	2 Each
	.,	- a, and a land of a land	Crossing-Surface Improvements 3	3 Each
			Enhance Existing Crosswalk	4 Each
			New ADA Ramp	9 Each
			New Bike Boxes	2 Each
			New Class 1 Bike Lanes/Routes	4300 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	3200 Linear feet 1 Each
			New Sidewalks (4' to 8')	60 Linear feet
			Pedestrian Heads	1 Each
			Reconstruct ADA Ramp to Standard	9 Each
			Reconstruct/Enhance Existing Sidewalk	945 Linear feet
			Roadway Segment Lighting 1	785 Linear feet
			Shorten Crossing 2	3 Each
			Timing Improvements 1	2 Each
	_	8th Street Bicycle and Pedestrian Rail	Timing Improvements 2	3 Each
11-1527	1/2027	Crossing Enhancements	Enhance Existing Crosswalk	2 Each
			Intersection Lighting 1	1 Each
			New Class 1 Bike Lanes/Routes	315 Linear feet
			Remove Right-Turn Pocket	1 Each
			Shorten Crossing 2	1 Each
11-1528	0 /0000	Oand Street San areta d Bileause	Timing Improvements 3	1 Each
11-1526	8/2028	22nd Street Separated Bikeway	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	3 Each 15 Each
			New Bike Racks/Lockers	6 Each
			New Class 1 Bike Lanes/Routes	650 Linear feet
			New Class 4 Bike Lanes/Routes	2350 Linear feet
			New RRFB/Signal 1	1 Each
			New Sidewalks (4' to 8')	400 Linear feet
			New Traffic Signal 1	1 Each
			New Traffic Signal 2	1 Each
			Reconstruct ADA Ramp to Standard	19 Each
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	500 Linear feet 10 Each
	_	Bayshore to Imperial Bikeway: Connecting		.0 200
11-1529	N/A	Regional Bikeways	Crossing-Surface Improvements 1	23 Each
			Crossing-Surface Improvements 3	23 Each
			Enhance Existing Crosswalk	14 Each
			Intersection Lighting 1 Intersection Lighting 2	57 Each 57 Each
			New ADA Ramp	12 Each
			New Bike Boxes	14 Each
			New Class 2 Bike Lanes/Routes	8229 Linear feet
			New Class 3 Bike Lanes/Routes	65430 Linear feet
			New Class 4 Bike Lanes/Routes	606 Linear feet
			New Crosswalk	10 Each
			New Roundabout 2	2 Each
			New Roundabout 3	5 Each
			New RRFB/Signal 1 New RRFB/Signal 3	23 Each 23 Each
			Reconstruct ADA Ramp to Standard	20 Each
			Roadway Segment Lighting 1	37541 Linear feet
			Shorten Crossing 1	23 Each
			Shorten Crossing 2	14 Each
			Speed Feedback Signs	5 Each
			Timing Improvements 1	14 Each
			Timing Improvements 2	14 Each
			Timing Improvements 3	14 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
11-1530	1/2029	Uptown Phase 4: Mission Hills to Old Town Bikeway	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1	1 Each 38 Each 14 Each 3 Each 12 Each 1 Each 6 Each 1310 Linear feet 13750 Linear feet 1 Each 2 Each 8 Each 28 Each 30 Each 1610 Linear feet 7 Linear feet
11-1531	7/2030	Pacific Highway Coastal Rail Trail Airport Connection (PACTAC) Bridging the North Park/Mid-City Gap:	Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 1 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	8 Each 23 Each 8 Each 8 Each 50 Each 50 Each 2100 Linear feet 56000 Linear feet 2 Each 2 Each 100 Each 100 Each 100 Each 100 Each 56000 Linear feet 2500 Linear feet 23 Each 24 Each 24 Each
11-1532	5/2028	Robinson Bikeway	Crossing-Surface Improvements 1 Intersection Lighting 1 Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1	9 Each 1 Each 1 Each 1 Each 148 Linear feet 710 Linear feet 240 Linear feet 100 Linear feet 3 Each 3 Each
11-1533	3/2026	Bayshore Bikeway Barrio Logan Phase 2: Intersection Safety Improvements	Reconstruct/Enhance Existing Sidewalk Timing Improvements 1 Widen Existing Sidewalk	74 Linear feet 3 Each 81 Linear feet
11-1535	6/2026	Accessibility Safety Plan for Individuals with Disabilities in Disadvantaged Communities City of Calipatria - Bonita Place Pedestrian	Plans	1 Each
11-1536	1/2025 	Safety Project City of El Centro Pedestrian Improvement Project	New Sidewalks (4' to 8') New ADA Ramp New RRFB/Signal 4 New Sidewalks (4' to 8') Shorten Crossing 1	1785 Linear feet 47 Each 1 Each 3134 Linear feet 1 Each
11-1538	8/2025	Pedestrian Improvements for the Calexico Intermodal Transportation Center	Crossing-Surface Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard	8 Each 6 Each 2 Each

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Dist-	End	Project Title	Output	Quantity	Unit
PPNO	Construction (Month/Year)	Project Title	Culpui	Quantity	Unit
11-1538		Intermodal Transportation Center	Reconstruct/Enhance Existing Sidewalk	470	Linear feet
		Encinitas Coastal Rail Trail Chesterfield to			
11-7421Y	2/2020	Santa Fe Undercrossing Western Alignment	New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes		Linear feet Linear feet
			New Sidewalks (4' to 8')		Linear feet
10 10004	7 (0000	West Street and Citron Street Sidewalk Gap		1	El-
12-1000A	7/2020	Closure	Enhance Existing Crosswalk New ADA Ramp		Each Each
			New Sidewalks (4' to 8')	6537	Linear feet
			Non-Infrastructure Programs		Each
	_		Reconstruct ADA Ramp to Standard	4	Each
		First Mile Bicycle and Pedestrian Trail			
12-1002A	7/2020	Expansion on the PE ROW and Education and Encouragement Activities	New Bike Racks/Lockers	4	Each
	.,,		New Class 1 Bike Lanes/Routes		Linear feet
	_		New Traffic Signal 1	5	Each
12-1003	12/2024	La Habra Guadalupe Park Reconstruction Project	New Class 1 Bike Lanes/Routes	3960	Linear feet
	- /	La Habra Union Pacific Rail Line Bikeway		1000	
12-1004 12-1005	_5/2025 10/2028	Project Orange County Loop Coyote Creek	New Class 1 Bike Lanes/Routes New ADA Ramp		Linear feet Each
.2 .000	10, 2020	Grange Goorn'y Loop Goyore Grook	New Barrier Protected (Barrier, parking, fun		
			New Class 1 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') New Traffic Signal 1		Linear feet Each
	_		New Iralic Signal I	'	LUCIT
12-1006	10/2019	Orange County Active Transportation Plan Shorecliffs Middle School Safe Routes to	Plans	1	Each
12-1008	8/2018	School Pedestrian Improvement Project	Crossing-Surface Improvements 1	6	Each
		,	New ADA Ramp		Each
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet
			Shorten Crossing 1		Each
10 1000	7/2022	Safe Routes to School Enhancements for	Name ADA Barrara	10	El-
12-1009	7/2022	Sepulveda Elementary	New ADA Ramp Widen Existing Sidewalk		Each Linear feet
12-1010	8/2018	Citywide Safe Routes to School Plan	Plans		Each
12-1011	1/2024	Santa Ana and Fifth Protected Bike Lanes	New ADA Ramp	14	Each
			New Bike Boxes		Each
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet
			New Traffic Signal 1		Each
			Pedestrian Amenities (Shade Trees)		Each
12-1013A	7/2022	Edinger Protected Bike Lanes Project	Shorten Crossing 1 New ADA Ramp		Each Each
12-1010A	7/2022	Langer Horecied bike Lanes Hojeci	New Bike Boxes		Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8') Non-Infrastructure Programs		Linear feet Each
12-1014	8/2022	Lincoln Pedestrian Pathway Connectivity	New Barrier Protected (Barrier, parking, fun		Each
	•	,	New Class 1 Bike Lanes/Routes		Linear feet
	_	Garden Grove Boulevard Complete Street	New Sidewalks (over 8' wide)	980	Linear feet
12-1015	10/2023	Project	New ADA Ramp	8	Each
			New Class 2 Bike Lanes/Routes		Linear feet
			New RRFB/Signal 3 Reconstruct/Enhance Existing Sidewalk		Each Linear feet
			Remove Travel Lane		Linear feet
	_		Speed Feedback Signs		Each
12-1271C	Ν/Δ	Go Human Event: Explore Beach Boulevard	Non-Infrastructure Programs	1	Each
12-12/10	11/4	BOOICYGIG	Non-illiasilociole riogiams	ı	LUCII

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
12-1273A	1/2021	Buena Park School District Safe Routes to School Improvements	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs	27 Each 3 Each 12 Each 28 Each 8 Each 6 Each 13030 Linear feet
12-1300 12-1303		Safe Travels Education Program (STEP) Campaign Tracks at Brea Final Phase Gap Closure	Reconstruct ADA Ramp to Standard Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	10 Each 1 Each 1300 Linear feet
12-1304	3/2031	Garden Grove - Santa Ana Rails-to-Trails Gap Closure	New Sidewalks (over 8' wide) Enhance Existing Crosswalk New ADA Ramp	1300 Linear feet 8 Each 14 Each
	_		New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New Sidewalks (over 8' wide) Pedestrian Heads Reconstruct ADA Ramp to Standard Timing Improvements 1	14800 Linear feet 6 Each 6 Each 2000 Linear feet 14 Each 7 Each 3 Each
12-1305	10/2028	OC Loop Coyote Creek Bikeway (Segment O)	Intersection Lighting 2 New ADA Ramp New Class 1 Bike Lanes/Routes Reconstruct ADA Ramp to Standard	1 Each 2 Each 5808 Linear feet 1 Each
12-1306	8/2027	Raitt Street Protected and Buffered Bike Lane Project	Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3	7 Each 6900 Linear feet 2850 Linear feet 1900 Linear feet 2 Each
12-1309	10/2028	OC Loop Segment P and Q	New Traffic Signal 1 Remove Travel Lane Shorten Crossing 1 Timing Improvements 1 Crossing-Surface Improvements 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 2 Timing Improvements 1	2 Each 4500 Linear feet 7 Each 5 Each 1 Each 1 Each 4 Each 8448 Linear feet 1 Each 1 Each
12-1310	11/2030	Orange Avenue Bike Lane and Bicycle Boulevard Project	Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Shorten Crossing 1 Timing Improvements 2	596 Linear feet 2 Each 6600 Linear feet 400 Linear feet 6 Each 1 Each
12-1311 12-1312	6/2026 8/2027	Next STEP (Safe Travels Education Program) Rio Vista Safe Routes to School Project	Non-Infrastructure Programs Crossing-Surface Improvements 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	1 Each 5 Each 270 Linear feet 660 Linear feet
12-1313	11/2030	Mendez Int Advance Learning Santiago ES Sierra Int SRTS	Enhance Existing Crosswalk New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Speed Feedback Signs	8 Each 253 Each 212 Each 4000 Linear feet 6 Each 2 Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
12-1314	11/2030	Memory Lane and Flower Street Bikeway	Crossing-Surface Improvements 3	2 Each
			Enhance Existing Crosswalk	3 Each
			New ADA Ramp New Class 2 Bike Lanes/Routes	5 Each 4240 Linear feet
			New Class 4 Bike Lanes/Routes	5950 Linear feet
			New RRFB/Signal 3	2 Each
			Reconstruct ADA Ramp to Standard	24 Each
			Remove Travel Lane	4240 Linear feet
			Shorten Crossing 1	2 Each
			Shorten Crossing 2	3 Each
			Timing Improvements 1	1 Each
			Timing Improvements 2	1 Each
		MacArthur Intermediate and Taft	Timing Improvements 3	1 Each
12-1315	11/2030	Elementary SRTS	Enhance Existing Crosswalk	3 Each
12 1010	11/2000	Elementary skits	New ADA Ramp	61 Each
			Reconstruct ADA Ramp to Standard	96 Each
			Reconstruct/Enhance Existing Sidewalk	2020 Linear feet
			Shorten Crossing 1	2 Each
			Speed Feedback Signs	1 Each
12-1316	10/2026	Dale / Whitaker Complete Streets Project	Crossing-Surface Improvements 3	6 Each
			New ADA Ramp	1 Each
			New Class 2 Bike Lanes/Routes	6800 Linear feet
			New Class 4 Bike Lanes/Routes New Crosswalk	3800 Linear feet 5 Each
			New RRFB/Signal 3	2 Each
			New Sidewalks (4' to 8')	50 Linear feet
			Pedestrian Amenities (Benches)	5 Each
			Pedestrian Amenities (Shade Trees)	45 Each
			Pedestrian Amenities (Trash Cans)	5 Each
			Reconstruct ADA Ramp to Standard	19 Each
			Remove Travel Lane Shorten Crossing 1	3960 Linear feet 5 Each
12-1317	11/2030	Santa Ana High School and Heninger	Enhance Existing Crosswalls	1 Each
12-1317	11/2030	Elementary School SRTS	Enhance Existing Crosswalk New ADA Ramp	2 Each
			Reconstruct ADA Ramp to Standard	30 Each
			Reconstruct/Enhance Existing Sidewalk	1000 Linear feet
			Roadway Segment Lighting 2	2400 Linear feet
			Shorten Crossing 1	7 Each
		Jackson Elementary and Diamond		
12-1318	11/2030	Elementary SRTS	Enhance Existing Crosswalk	3 Each
			New ADA Ramp New Sidewalks (4' to 8')	68 Each
			Reconstruct ADA Ramp to Standard	300 Linear feet 80 Each
			Reconstruct/Enhance Existing Sidewalk	1200 Linear feet
			Shorten Crossing 1	11 Each
	_	Madison ES Roosevelt-Walker Academy		
12-1319	11/2030	Century HS SRTS	Enhance Existing Crosswalk	6 Each
			New ADA Ramp	41 Each
			New RRFB/Signal 3	3 Each
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	133 Each 3800 Linear feet
			Roadway Segment Lighting 2	3400 Linear feet
			Speed Feedback Signs	2 Each
		Bridging the Gap: Nutwood Avenue	•	= ====
		Bicycle and Pedestrian Mobility		
12-1320	4/2027	Enhancements	New Barrier Protected (Barrier, parking, fur	
			New Class 1 Bike Lanes/Routes	1747 Linear feet
			New Class 2 Bike Lanes/Routes	4383 Linear feet
			New Crosswalk	1 Each
			Reconstruct/Enhance Existing Sidewalk	390 Linear feet 775 Linear feet
		Anaheim Pedestrian Crosswalk Safety	Widen Existing Sidewalk	//3 Linear leer
12-1321	9/2027	Improvements Project	Crossing-Surface Improvements 4	5 Each
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Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
12-1321	9/2027	Improvements Project	Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4	11 Each 9 Each 5 Each
	_	City of Anaheim - Anaheim Coves Northern	Reconstruct ADA Ramp to Standard	21 Each
12-2170A	2/2019	Extension	New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	2 Each 5760 Linear feet
12-2170B	10/2018	City of Brea - Tracks at Brea Segment 4	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) New Bike Racks/Lockers	16 Each 10 Each 1 Each
12 21705	10/2010	City of bicd - fideks at bicd segment 4	New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')	3168 Linear feet 3400 Linear feet
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	5 Each 50 Each
12-2170C	12/2017	The Tracks at Brea Trail Segments 2 and 3	Pedestrian Amenities (Trash Cans) New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	8 Each 1 Each 1358 Linear feet
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	4 Each 53 Each
12-2170G	3/2020	Citywide Bicycle, Pedestrian Motorist Safety Program	Pedestrian Amenities (Trash Cans) Non-Infrastructure Programs	2 Each 1 Each
12-2170G 12-2170H		La Habra Union Pacific Rail Line Bikeway	New Class 1 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	1725 Linear feet 630 Each
12-2170K	7/2025	County of Orange - Orange County Bicycle Loop - Segment D	Pedestrian Heads New Class 1 Bike Lanes/Routes	4 Each 2640 Linear feet
12-2170M	= -	Orange County Bicycle Loop - Segments F and H	New Class 1 Bike Lanes/Routes	3960 Linear feet
12-2170N	8/2018	Concordia Elementary School Safe Routes to School Improvement Project	New Sidewalks (4' to 8')	1200 Linear feet
12-2170P	N/A	Safe Routes to School Enhancements for Monte Vista Elementary	Pedestrian Heads Enhance Existing Crosswalk	1 Each
	-	City of Anaheim: Cerritos Avenue Sidewalk	Shorten Crossing 1	1 Each
12-2170T 12-2170Z		Gap Closure Safe Routes to School Enhancements for Washington Elementary	New Sidewalks (4' to 8') Non-Infrastructure Programs	523 Linear feet 1 Each
12-21720	_ '	Civic Center Bike Boulevard	Intersection Lighting 1 New ADA Ramp	4 Each 84 Each
			New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1	6100 Linear feet 38 Each 14 Each
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	1000 Linear feet 15 Each
10.0100		Lampson Avenue Bike Lane Gap Closure	Pedestrian Heads	8 Each
12-2180	6/2025	Project 2016	New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard	2181 Linear feet 6200 Linear feet 15 Each
12-2187	9/2020	Hazard Avenue Bikeway Project	Reconstruct/Enhance Existing Sidewalk Intersection Lighting 1	2600 Linear feet 7 Each
			New Bike Boxes New Class 4 Bike Lanes/Routes Remove Travel Lane	28 Each 21120 Linear feet 21120 Linear feet
	-	City of Santa Ana - First Street Pedestrian	Roadway Segment Lighting 1	21120 Linear feet
12-2188	12/2024	Improvements	Enhance Existing Crosswalk New Traffic Signal 1 New Traffic Signal 2	42 Each 1 Each 1 Each
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	48 Each 11700 Linear feet
			Shorten Crossing 1 Shorten Crossing 2	7 Each 8 Each

Dist-	End Construction	Project Title	Output	Quantity	Unit
PPNO	(Month/Year)	•	·	•	
12-2188	12/2024	Improvements City of Santa Ana - West Willits Street	Widen Existing Sidewalk	11700	Linear feet
12-2189	11/2021	Protected Bicycle Lanes	New ADA Ramp	21	Each
	-	ŕ	New Barrier Protected (Barrier, parking, fun		Each
			New Bike Boxes		Each
			New Class 4 Bike Lanes/Routes New Crosswalk		Linear feet Each
			Remove Right-Turn Pocket		Each
			Shorten Crossing 1	2	Each
			Shorten Crossing 2		Each
	_	City of Santa Ana - West Willits Street	Timing Improvements 1	4	Each
12-2189A	7/2026	Protected Bicycle Lanes	New ADA Ramp	21	Each
	.,		New Barrier Protected (Barrier, parking, fun		Each
			New Bike Boxes		Each
			New Class 4 Bike Lanes/Routes		Linear feet
			New Crosswalk Non-Infrastructure Programs		Each Each
			Remove Right-Turn Pocket		Each
			Shorten Crossing 1	2	Each
			Shorten Crossing 2		Each
	_	Safe Routes to School Davis Elementary	Timing Improvements 1	4	Each
12-2190	10/2025	ADA Compliance	Crossing-Surface Improvements 3	2	Each
	-	·	New ADA Ramp	5	Each
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1		Linear feet Each
		Fountain Valley Pedestrian Pathway	Shorier Crossing 1	2	LGCIT
12-2191	_ 7/2021	Improvement within School Zones OC Loop Coyote Creek Bikeway	New ADA Ramp	85	Each
12-2192	10/2028	(Segments O,P,Q)	Intersection Lighting 1		Each
			Intersection Lighting 2 New ADA Ramp		Each Each
			New Bike Boxes	_	Each
			New Class 1 Bike Lanes/Routes		Linear feet
			New Crosswalk		Each
	_	La Habra Union Pacific Rail Line Bikeway	Timing Improvements 1	2	Each
12-2193	12/2025	(Walnut to Cypress) Kennedy Elementary and Villa	New Class 1 Bike Lanes/Routes	2600	Linear feet
12-2194	8/2026	Fundamental Intermediate SRTS	Enhance Existing Crosswalk	8	Each
			New Class 2 Bike Lanes/Routes	2000	Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		Each Linear feet
			Shorten Crossing 1		Each
	_	Fremont Elementary and Spurgeon	-		
12-2195	4/2027	Intermediate SRTS	Enhance Existing Crosswalk		Each Each
			New ADA Ramp New Class 2 Bike Lanes/Routes		Each Linear feet
			New Class 3 Bike Lanes/Routes		Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Reconstruct ADA Ramp to Standard		Each
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1		Linear feet Each
			Shorten Crossing 2		Each
		Citywide Safe Routes to School Sidewalk	•		
12-2196A	12/2025	Gap Closure	Enhance Existing Crosswalk		Each
			New ADA Ramp New Class 1 Trail (8' or less wide)		Each Linear feet
			New Sidewalks (4' to 8')		Linear feet
			Non-Infrastructure Programs	1	Each
			Reconstruct ADA Ramp to Standard	4	Each

Dist- PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
		Merrimac Way Multipurpose Street,		
12-2197	8/2021	Sidewalk and Bicycle Facility Project	New ADA Ramp	4 Each
			New Barrier Protected (Barrier, parking, fun	
			New Class 1 Bike Lanes/Routes	1600 Linear feet
			New Class 4 Bike Lanes/Routes	4800 Linear feet
			New Crosswalk	1 Each
	_		New Sidewalks (4' to 8')	3200 Linear feet
		McFadden Avenue Protected Bike Lane		
12-2198	8/2026	and Bicycle Boulevard Project	Enhance Existing Crosswalk	60 Each
			New Class 2 Bike Lanes/Routes	9130 Linear feet
			New Class 3 Bike Lanes/Routes	13800 Linear feet
			New Class 4 Bike Lanes/Routes	19900 Linear feet
			Pedestrian Heads	24 Each
			Reconstruct ADA Ramp to Standard	30 Each
			Remove Travel Lane	15050 Linear feet
			Shorten Crossing 2	16 Each
			Speed Feedback Signs	2 Each
			Timing Improvements 1	15 Each
			Timing Improvements 2	15 Each
		Standard Avenue Protected Bike Lane and		
12-2199	4/2027	Protected Intersection Project	Crossing-Surface Improvements 1	30 Each
			Crossing-Surface Improvements 3	3 Each
			Enhance Existing Crosswalk	22 Each
			New Barrier Protected (Barrier, parking, fun	19800 Each
			New Bike Boxes	8 Each
			New Class 2 Bike Lanes/Routes	4000 Linear feet
			New Class 3 Bike Lanes/Routes	1700 Linear feet
			New Class 4 Bike Lanes/Routes	5900 Linear feet
			New RRFB/Signal 1	3 Each
			New RRFB/Signal 3	4 Each
			Reconstruct ADA Ramp to Standard	50 Each
			Reconstruct/Enhance Existing Sidewalk	11800 Linear feet
			Remove Travel Lane	9900 Linear feet
			Shorten Crossing 1	3 Each
			Shorten Crossing 2	17 Each
			Timing Improvements 1	7 Each
53-CCC0	1 6/2021	2017 & 2018 SB1 CCC projects	# of CCC Projects	36 Each
53-CCC0	2 6/2023	2019 SB1 CCC Projects	# of CCC Projects	17 Each
53-CCC0	3 6/2024	2020 SB1 CCC Projects	# of CCC Projects	19 Each
53-CCC0		2021 SB1 CCC Projects	# of CCC Projects	17 Each
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